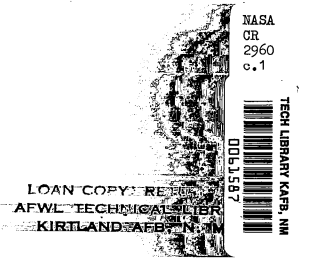
NASA Contractor Report 2960



Pilot Evaluation of Sailplane Handling Qualities

A. G. Bennett, Jr.

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1. INTRODUCTION

The performance of competition sailplanes as measured by maximum lift to drag ratio $(L/D_{\rm max})$ or average cross-country speed has shown a steady improvement with time as shown in Figure 1 (Reference 1). This performance improvement has been due to the continual evolution of airfoils and of fiber-glass and metal structures to achieve low drag and high aspect ratio wings. The quest for high performance has had a profound effect upon the handling qualities of sailplanes. The increased $L/D_{\rm max}$ has increased the range of

flight speeds. To minimize the trim drag, the static stability margin has been decreased which has increased control sensitivity and decreased pitch control force gradients. The very slender wing and fuselage structures have also introduced aeroelastic effects upon the sailplane control response characteristics.

There has been some concern voiced about the trends in high performance sailplane handling qualities. Poor handling qualities generally result in increased pilot workload which may compromise flight safety. Thus there is a strong interest in determining whether the current trends in sailplane

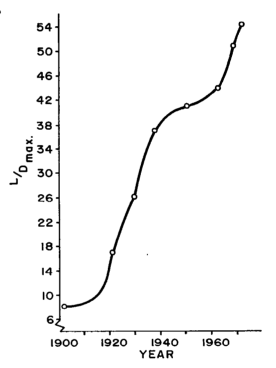


Figure 1. L/D_{max} Versus Time

performance improvement can continue while at the same time a high level of flight safety can be maintained.

The primary objective of this study was to make a qualitative evaluation of all aspects of high performance sailplane handling qualities and to define areas which require further study. To accomplish this objective at a modest cost, a round-robin flight evaluation of several sailplanes by several test pilots was conducted. The Cooper-Harper Rating Scale and pilots' comments

were to be used to evaluate the sailplane handling qualities. The specific objectives of this study were:

- 1. Using the Cooper-Harper Rating Scale and pilot comments investigate the handling qualities of high performance sailplanes.
- 2. Obtain pilot opinion of handling quality characteristics to assist the formulation of airworthiness standards.
- 3. Develop a data base of pilot opinion which would be of value in the design of future sailplanes.
- 4. Delineate areas which warrant more quantitative study.

The development of high performance sailplanes has evolved in discrete stages with several sailplanes vieing for the market at each stage. Thus it was determined that if the sailplanes developed since the early 60's were arranged into groups, then one sailplane from each group should be chosen for the evaluation session. The sailplane grouping logic is given as follows:

- Group 1: Borderline between utility and racing class, L/D_{max} mid 30's.
- Group 2: First sailplanes to use fiberglass structures. Represents technology in the late 60's. Most have camber changing flaps and/or drag chute.
- Group 3: Sailplanes developed in early 70's. Most numerous class in USA today, hence important.
- Group 4: Sailplanes developed during mid 70's. Just becoming available in substantial numbers. Most have landing flaps.
- Group 5: Very high performance, $L/D_{max} \approx 50$. Effect of large span on handling can be established by this class.
- Group 6: High performance two place. Used in transition to high performance single place sailplanes.

Test pilots for the flight session were chosen from NASA, FAA and the soaring community to ensure that a wide range of pilot backgrounds would be brought to bear upon the sailplane handling quality evaluations.

The text which follows describes the evaluation session and presents the analysis of the pilot opinion data. Chapter 2 describes the sailplanes, pilots and the flight session. Chapter 3 presents the analysis of the pilot

ratings and comments. The evaluation questionnaire, pilot ratings, and pilot comments are presented in the Appendices.

The sailplane owners are due a special thanks for lending their sailplanes for the flight test session. They were Mr. John Thompson, McCrory,
Arkansas; Mr. Lanier Franz, Roanoke, Virginia; Mr. Dave Lawrence, Starkville,
Mississippi; Mr. Marion Griffith, Dallas, Texas; Schweizer Aircraft Corporation,
Elmira, New York; and the Air Force Flight Dynamics Laboratory, Dayton, Ohio.
Many members of the Soaring Society of America gave this project unstinting
support. Mr. Howard Ebersole, Associate Director of the Raspet Flight Research
Laboratory, provided excellent organizational support in the sailplane preparation and in the flight session. The departmental staff support for this
project was as usual, superb.

2. SAILPLANE FLIGHT TEST SESSION DESCRIPTION

2.1 Introduction

The flight test session had to satisfy several requirements and constraints. The round-robin evaluation format required that six sailplanes and seven test pilots must be on site simultaneously. To accommodate the pilots busy flight schedules, the flight session was organized to conduct the flight activities necessary to acquire the required data in a maximum of 7 days. The session was scheduled for the early May period to avoid conflicts with the soaring season, and yet to have the possibility of encountering soaring conditions. In all respects, the flight session was a complete success. There were no problems acquiring the sailplanes, the weather during the flight session was perfect, the test pilots were very enthusiastic, and cooperative, and all operations were conducted safely.

2.2 Evaluation Sailplanes

Within the previously mentioned groups of sailplanes, a ranking was made to determine which one had characteristics of most interest to this investigation. At the same time, only sailplanes with standard approved type certificates were considered. The soaring community was most cooperative in supporting the acquisition of the evaluation sailplanes.

Sailplane 1. This sailplane was chosen since it represents the transition to higher performance ships. It has a fixed horizontal stabilizer with a fairly large chord elevator. The fixed gear is ahead of the center of gravity. The sailplane is equipped with schemmp-Hirth type divebrakes.

Sailplane 2. This sailplane is equipped with camber changing flaps which are inter-connected with the ailerons. The landing gear is retractable and is ahead of the center of gravity. The sailplane has schemmp-Hirth type divebrakes, and a very short, straight control stick. The sailplane is placarded against intentional spins.

Sailplane 3. This sailplane was selected from Group 3. It has an all-moveable horizontal tail and a control stick which curves slightly toward the pilot. The ship is equipped with retractable landing gear ahead of the center

Table 1
Sailplane Dimensional Parameters

Sailplane

Parameters	Units	1	2	3	4	5	6
Wing Span	m	15.0	15.0	15.0	15.0	20.3	17.4
Wing Area	m ²	12.40	9.48	10.00	9.64	14.40	16.72
Aspect Ratio		18.1	23.6	22.5	23.3	28.6	18.0
MAC	m	0.885	0.687	0.704	0.681	0.756	1.069
Max Weight	kg	299	300	300/390	299/422	445/580	649
Wing Loading	n/m^2	234.6	311.2	325.6/383	306.4/430.9	301.6/392.6	378.3
Root Chord	т.	1.232	0.940	0.955	0.914	0.980	1.483
Tip Chord	m	0.394	0.343	0.368	0.373	0.350	0.483
Fuselage Length	m	6.680	6.198	6.350	5.842	7.290	8.153
Fuselage Width	m	0.584	0.610	0.635	0.584	0.610	0.813
Hor. Tail Area	m ²	1.65	1.04	0.99	1.00	0.99	2.03
Hor. Tail Span	m	2.819	2.395	2.408	2.032	2.408	3.200
Elevator c _f /c		0.42	0.28	1.00	0.56	1.00	1.00
Vert. Tail Area	m ²	1.13	1.06	0.84	0.78		1.43
L/D max (Handbook)		. 32	39	35.2	37	49	34
Fwd C.G.	% C	20	25	26	27.8	29	25
Aft C.G.	% ⊂	40	52	47	38.2	45	38
I (Approx.)	kg m ²	186	186	204	186	407	1178

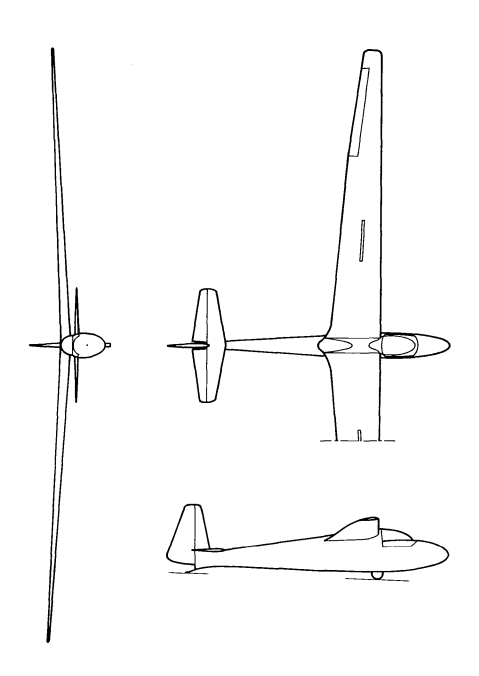


Figure 2. Three View of Sailplane 1.

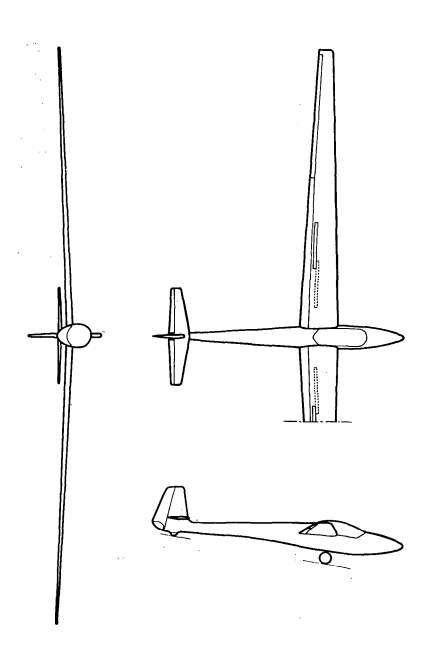


Figure 3. Three View of Sailplane 2.

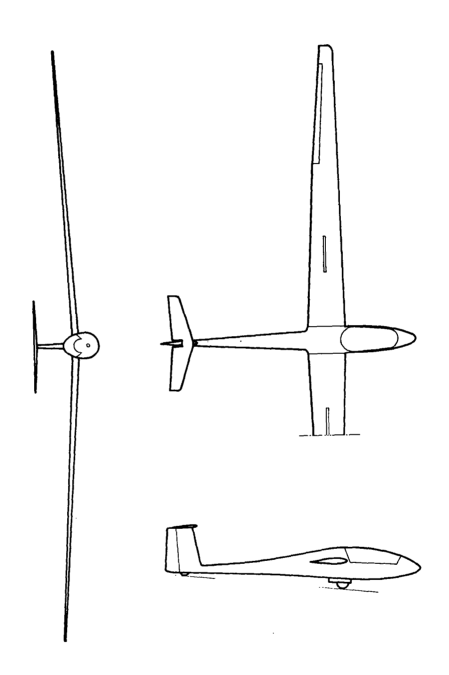


Figure 4. Three View of Sailplane 3.

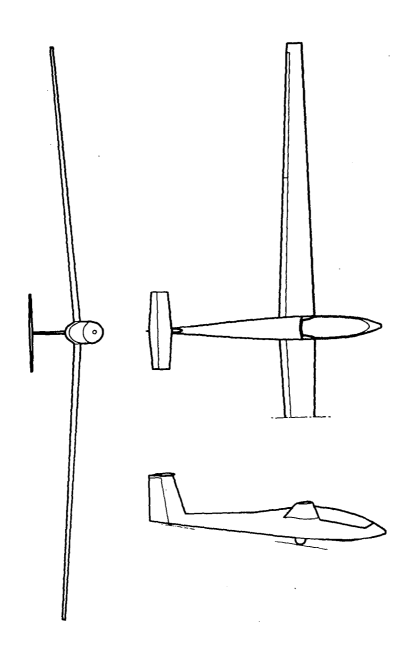
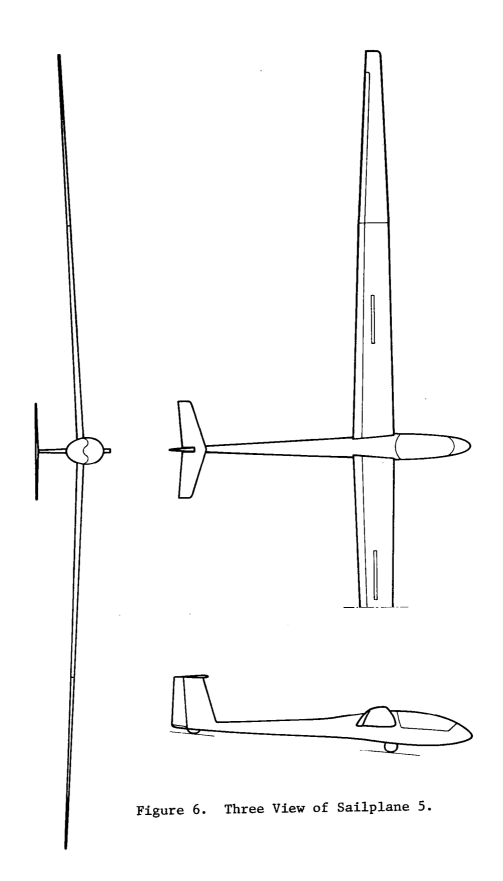


Figure 5. Three View of Sailplane 4.



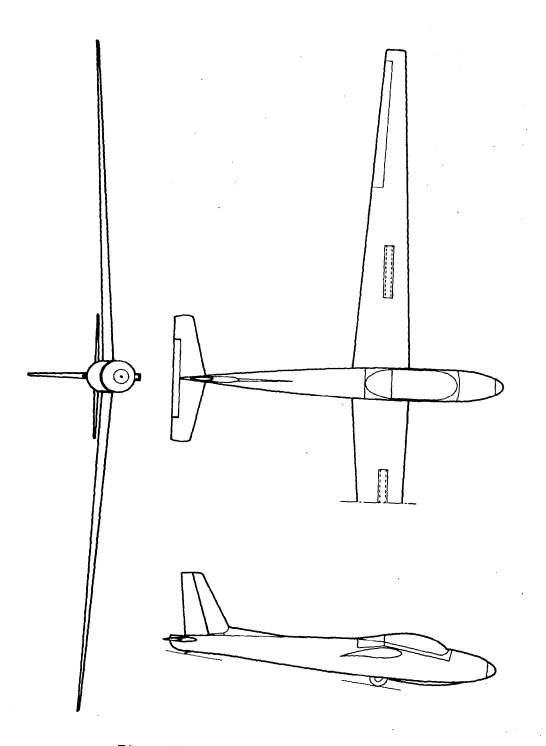


Figure 7. Three View of Sailplane 6.

of gravity, and has upper surface divebrakes. Intentional spins are prohibited with this sailplane.

Sailplane 4. This sailplane has a conventional fixed stabilizer and moveable elevator. The retractable landing gear is located slightly behind the center of gravity. The camber changing flaps, interconnected with the ailerons, can be positioned up to 90 degrees for landing.

Sailplane 5. This ship had the largest wing span among the evaluation sailplanes. The horizontal tail, control stick and landing gear arrangement was identical to that of sailplane 3. This ship is equipped with camber changing flaps interconnected with the ailerons, and with upper surface divebrakes.

Sailplane 6. This sailplane represented a typical, fairly high performance two seater. It features a fixed landing gear, an all moveable horizontal tail equipped with anti-servo tab and large counterbalanced dive brakes.

A three-view drawing of each sailplane is shown in Figures 2 through 7, and the principal geometric characteristics are presented in Table 1.

In general, each sailplane was in excellent mechanical condition. Since in some of the ships intentional spins were prohibited and/or some of the ships were not equipped with water ballast or drag chutes, the effect of these three-factors on the overall sailplane handling qualities was not evaluated.

2.3 Evaluation Pilots

Each evaluation pilot is affiliated with one of the following organizations: Soaring Society of America, Inc., the Federal Aviation Administration and the National Aeronautics and Space Administration. Table 2 indicates the number of flight hours as pilot in command of each pilot. Two of the pilots were professional experimental test pilots and had considerable experience with the Cooper-Harper rating scale. Four of the seven pilots had considerable sailplane cross-country and competition flying experience. Preceeding the flight test sessions, these four pilots were asked to describe to the rest of the group in detail what they conceive to be the flight role or mission of

a high-performance sailplane. Thus, all of the pilots had a clear understanding of the broad mission for which this class of aircraft is designed.

Table 2
Evaluation Pilot Flight Experience

			Pilot			
<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	5	<u>6</u>	<u>7</u>
6500	1500	700	30	20	1500	20
500	500	200	600	200	1000	2450
	1800		2600	3800	5000	1250
	2500			1000		1500
	450		7000	3500	4000	550
·	50					250
	6500	6500 1500 500 500 1800 2500 450	6500 1500 700 500 500 200 1800 2500 450	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

2.4 Flight Session Preparation

To achieve the objectives of the evaluation session, several tasks were conducted prior to the session. An overriding consideration was the round-robin format for the session which required six sailplanes and seven pilots to be brought together for a one week period. Since the pilots were available for a limited time, it was most important that the sailplanes be properly prepared in advance of the session. A constraint upon the session date was that it must occur early in the year so that the borrowed sailplanes would not be away from the owners during contest activities.

The session data was scheduled for May 1 thru May 6, 1976, so that University students could assist in the flight operations. With the grant awarded February 16, 1976, this session date would allow time for sailplane acquisition, pilot selection, sailplane checkout, instrumentation development and flight session planning. The schedule was tight but all objectives were accomplished.

The acquisition of the sailplanes was found to be much easier than anticipated. A few phone calls to members of the soaring community quickly revealed that the sailplanes of interest were available in the southeastern region of the U.S. The owners were most interested in assisting in this investigation.

Prior to the flight session, all sailplanes except 4 and 5 were acquired with sufficient time for a thorough inspection, airspeed calibration check, and weight and balance check. Sailplanes 4 and 5 were delivered by evaluation pilots and had prior checkout.

Sailplane 6 was acquired early and was used as a testbed for formulating the evaluation tasks and for the development of a simple sailplane data acquisition system. A battery powered signal conditioning unit was developed to give a digital display of either stick position or stick force to the pilot. It was found that small low friction potentiometers could be quickly attached to the sailplane control linkages, but the press of other flight activities and difficulties with pilot data recording limited the utility of quantitative data recording during the flight session. The stick forces were too low for the stick force balance borrowed from Dryden Flight Research Center and also the balance was too bulky for high performance sailplane control sticks.

2.5 Flight Session

The flight session was conducted May 1 through May 6, 1976. The weather was ideal throughout the session with a wide range of convection conditions present. The pilots were allowed to fly each of the ships as required to complete the evaluation questionnaires. Cassette recorders were used to record inflight comments to be used later during the evaluations. A maneuver list was supplied to further support the evaluation.

A total of ninety-eight flights were made for a total of 80 flying hours. The sailplane evaluation forms were completed during the session to maximize evaluation effectiveness. The pilots were most cooperative and willing to participate. The session was very flight intensive, yet all objectives were accomplished without any mechanical or safety problems.

2.6 Pilot Opinion Sampling Instruments and Data Presentation

The primary objectives of this study were to (1) obtain pilot opinion of the handling qualities of current high performance sailplanes, (2) to aid in the formulation of certification criteria, (3) to provide some guidance in future designs, and (4) to delineate areas which require further study. The most cost effective method to accomplish this task was to stage a round-robin

flight session in which seven test pilots evaluated six sailplanes representing distinct groups. The detailed sailplane handling quality pilot opinion data was obtained with a questionnaire which used the Cooper-Harper Rating Scale and pilot comments.

Questionnaire I (Appendix A) was designed to record the pilot's rating and comments of the sailplanes' handling qualities, design and cockpit layout. Each test pilot completed a questionnaire for each sailplane that he flew. The questionnaire was configured to evaluate the pilots' opinion of the sailplane handling qualities over the entire operating envelope from takeoff to landing. Specifically, each flight consisted of a tow to an altitude of 2700 or 3300 meters (AGL) depending on the pilot's preference. Evaluation tasks in smooth air were carried out before the flight reached lower altitudes (1000-1200 meters AGL) where convective conditions were usually encountered. On the average, the duration of each flight was 45 minutes, although some thermalling flight evaluations lasted as long as two hours. Evaluations were made in both smooth air and in thermalling flight to determine if there were any significant pilot opinion differences between the smooth air test conditions and the usual operational environment, that is under convective conditions. A set of maneuvers listed in Table 3 was flown by each pilot to provide a basis for the evaluations. The pilots made comments on cassette recorders during each flight and these comments were transcribed by the pilots to the questionnaires. The questionnaire included evaluations of the design and cockpit layout.

The Cooper-Harper Rating Scale (Reference 2), widely used in the evaluation of handling qualities of powered aircraft, was adopted for this questionnaire. The attractive feature of the Cooper-Harper Rating Scale, Figure 8, is the decision tree structure which guides the pilot to a number for his rating value. For this initial study, the interpretation of the rating scale was broadened to be used in the evaluation of such sailplane characteristics as ease of assembly, inspection, and cockpit layout. The key to this interpretation was the assumption that the pilots would compensate for deficiencies in the design as they would for deficiencies in flight stability and control. It should also be noted that only two of the seven pilots had extensive previous experience with the Cooper-Harper rating scale.

Table 3 Evaluation Flight Tasks

A. Smooth Air Maneuver List

- 1. Evaluate take-off roll.
- 2. Evaluate tow characteristics; box tow plane.
- 3. Release, slow flight, stall entry, general characteristics.
- 4. Attain and maintain constant IAS:50-70-90 kts. Evaluate trim capability over speed range. Note friction, noise, and vibration level.
- 5. Evaluate return to trim at 60 and 90 kts IAS.
- 6. Evaluate stick free stability. Trim at 60 and 90 kts. Introduce 5 kts airspeed perturbation and release stick. Note rate of convergence or divergence, time period of oscillation.
- 7. Evaluate stick position and force gradients over speed range.
 Trim at 75 kts, decelerate slowly to near stall then accelerate to 100 kts.
- 8. Evaluate pitch altitude response to small stick pulses over speed range especially at high speed (may be combined with Item 7).
- 9. Evaluate stick forces during pull up from high speeds.
- 10. Time roll rate during turn reversal (from 45° to 45° bank) at min. sink speed and at 65 kts. Evaluate ease of maintaining constant airspeed and coordination (zero sideslip).
- 11. Evaluate steady sideslip. Note force levels during rudder over-balance.
- 12. Evaluate constant g turn, 45° bank, 60 kts, L and R.
- 13. Evaluate constant g turn, 60° bank, 70 kts, L and R.
- 14. Evaluate flight path control system, pattern, flare characteristics, ease of touchdown control, landing roll.

B. Convective Flight Maneuver List

- 1. Evaluate takeoff, possibly crosswind effects, and tow characteristics in turbulence.
- 2. Evaluate stall/spin (incipient spin only) characteristics. Note onset of pre-stall buffet.
- 3. Thermalling characteristics
 - a. Low speed turns
 - b. Stall-spin susceptibility, recovery
 - c. Control characteristics near other aircraft
- 4. Interthermal flight evaluation. Fly at max L/D speed plus 10 kts and at rough air airspeed or 100 kts IAS (whichever is lower).
- Evaluate handling during secondary task.
- 6. Evaluate glide path control, touchdown and rollout characteristics in turbulence.

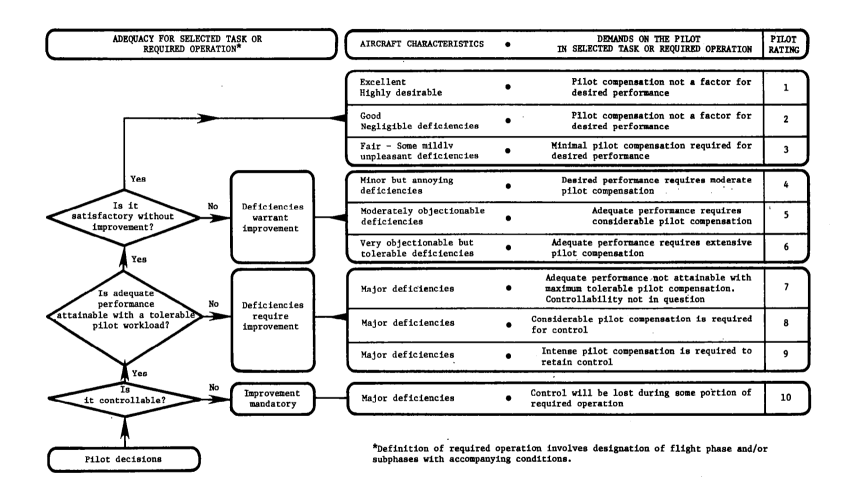


Figure 8. Cooper-Harper Rating Scale

Consequently, the other pilots had a tendency to use the Cooper-Harper Scale as a linear interval scale.

After the flight session was completed, the Cooper-Harper ratings and pilots' comments for each task of Questionnaire I were transcribed into a data file on the university mainframe computer to facilitate the analysis and presentation of the data. The Cooper-Harper Rating Scale, is not a linear scale, thus statistical techniques do not strictly apply. However, averages and standard deviations were computed to gain some measure of the consensus of pilot opinions. An average and standard deviation of all sub tasks for each pilot were computed to allow correlation of the average of sub tasks ratings with the major task rating. The pilots' responses to Questionnaire I are given in Appendix B. The format adopted was to group the responses of all pilots for all sailplanes covering a major area of interest such as longitudinal handling, etc. Extreme caution should be exercised in drawing conclusions from the numerically averaged ratings. As can be seen from the individual pilot ratings, different pilots used different standards of acceptance.

3. RESULTS AND DISCUSSION

3.1 Pilot Rating Summaries

The Cooper-Harper Rating Scale is a valuable tool in the evaluation of aircraft handling qualities. To provide a measure of the variability of the pilot's assignment of ratings, averages and standard deviations for each task were computed for each sailplane. Again, it must be emphasized that the Cooper-Harper Rating Scale is non-linear and thus statistical methods do not strictly apply. Table 4 presents a summary of the average and standard deviation of all pilot ratings of a task for each sailplane. These average readings should not be directly compared with the levels of acceptability shown on the Cooper-Harper scale, but are rather a gross indication. Average Cooper-Harper ratings greater than 3.5 (with no specific meaning attached) have been underlined to delineate areas where problems were noted by most of the pilots. The standard deviations are a measure of the variation in the pilot's rating of a particular task.

Pilot rating numbers without their accompanying pilot comments are of very little value. The individual pilot ratings and comments furnished in Appendix A are rather formidable in their volume and scope. The numerical summaries of Table 4, rather than being accepted by the reader at their Cooper-Harper rating scale face value, should be used as a guide to point out sections of particular interest in the appendix pilot rating information.

Sailplanes 4 and 6 received poor ratings in construction and rigging. Sailplanes 4 and 5 rated down in cockpit layout, sailplanes 3 and 5 in longitudinal handling qualities, and sailplane 6 in stall/spin characteristics. Sailplanes 3, 4, and 5 were given poor ratings in landing characteristics, and sailplane 6 in circling flight. Sailplane 1 received consistently higher ratings than all other aircraft, in every rating category, and was often cited as a benchmark of excellence for sailplane handling qualities. To gain more than this superficial information, the reader must refer to the individual pilot comments in the above areas, which provide an understanding of the reasons for the ratings.

Table 4. Rating Summary for Sailplanes

SAILPLANE

			1	2		3		4		5	i	6	;
TASK		AVG	STDV	AVG	STDV	<u>AVG</u>	SIDV	AVG	STDV	AVG	STDV	AVG	STDV
1	I. Design	2.50	.50	2.00	.71	2.00	.71	<u>5.00</u>	1.00	2.00	.00	4.50	2.50
2	A. Pilot Opin. of Const. Rigging	2.00	1.00	1.37	.41	2.25	.43	4.50	.50	1.88	.22	5.50	1.50
3 4 5	 Ease of Inspection Safety of Control System Ease of Assembly 	3.00 2.00 2.33	.82 .00 .47	1.50 2.50 1.25	.50 1.12 .43	2.75 1.75 1.75	1.30 .43 .43	2.50 3.50 5.00	.50 1.50 1.00	1.75 1.75 2.00	.43 .43 .00	3.00 2.00 <u>6.00</u>	.00 .00 1.00
6	B. Pilot Opinion of Cockpit Layout	<u>3.60</u>	.49	2.60	.80	1.80	.75	4.25	1.48	1.70	.60	2.00	1.00
7 8 9 10 11	 Pilot Comfort Control System Arrangement Instrument Display Pilot Visibility Pilot Safety 	3.29 3.29 2.57 3.29 <u>3.75</u>	.88 1.39 .49 .88	2.14 2.71 2.33 1.43 3.50	.99 .70 1.11 .73 .50	1.14 3.00 1.50 1.86 3.50	.35 1.41 .50 .83 1.12	2.33 4.80 2.00 1.83 1.60	.75 1.60 .63 1.07 .49	1.40 2.75 1.60 2.00 3.75	.49 1.48 .49 .89 1.30	1.67 2.67 2.80 1.67 1.00	.75 .94 .75 .47
12	II. Smooth Air Maneuvering	1.12	. 22	2.40	.49	2.33	.47	2.00	.00	3.00	1.26	1.25	.43
13	A. Pilot Opin of Initial Takeoff Roll	1.67	.94	2.75	.99	2.57	73	2.67	1.60	3.20	1.17	1.80	.75
14 15	 Towline Hookup Control of Plane in Init. Roll 	1.60 1.79	.49 1.19	2.17 3.14	.69 .99	2.33 2.57	.94 .73	1.17 2.00	.37 .58	2.40 3.20	1.02 1.17	2.00 1.83	1.00 1.07
16	B. Pilot Opinion of Tow	1.37	.41	2.20	.75	2.50	.50	2.20	.40	3.50	1.26	1.50	.50
17 18 19 20	 Ease of Maintaining Position Aircraft Trim Control in Propwash Release Characteristics 	1.43 3.50 1.43 1.50	.73 1.34 .73 .50	2.29 2.57 2.14 1.67	.70 .73` .64 .47	2.29 2.43 1.86 2.17	.70 .49 .64 .69	2.00 2.50 2.17 1.80	.00 1.26 .37 .75	2.80 2.20 2.50 1.75	1.33 .40 1.12 .43	1.67 2.40 2.00 1.83	.75 1.02 1.00 .69

Table 4 (Continued)

SAILPLANE

		1		2		3		4		5		6	
TASK		AVG	STDV	AVG	STDV	AVG	STDV	AVG	STDV	AVG	STDV	AVG	STDV
21	C. Pilot Opinion of Long. Handling	1.25	.43	2.60	.49	<u>4.10</u>	1.11	3.20	.75	4.20	1.33	2.67	.94
22	1. Ease of Est & Main Con Airspeed	1.57	.90	2.43	.73	2.29	.45	2.67	.47	2.40	.80	2.00	.58
23	Plane Trim Sys. Over Speed Range	3.86	.64	3.00	.53	2.33	1.25	2.33	.94	2.60	1.20	2.60	1.02
24	Pitch Sensitivity	1.29	. 45	2.29	.45	2.71	.70	2.17	.69	3.20	1.17	1.67	.47
25	 Stick Force Gradient 	1.57	.49	2.14	.99	2.29	1.03	3.17	1.07	2.80	1.17	2.33	1.25
26	Stick Fixed Stability	1.25	.43	1.50	.50	2.25	.43	2.00	.00	2.00	.00	2.00	.63
27	Stick Free Stability	1.17	.37	2.29	1.16	3.43	2.77	2.17	.69	4.20	2.93	2.20	.40
28	Return to Trim	1.83	.69	3.17	1.07	3.80	3.19	1.40	.49	4.25	3.42	1.80	.75
29	8. Maneuvering Response	1.29	.45	2.86	.35	2.71	.88	2.17	.90	3.60	1.62	2.00	.58
30	9. Phugoid Characteristics	1.60	.49	2.83	.69	5.29	2.60	2.40	.49	5.40	2.58	2.00	.00
31	10. Dive Recovery	1.71	.45	2.71	.88	4.00	2.00	2.20	.98	3.30	1.78	2.00	.00
32	D. Pilot Opinion of Lateral Handling	1.00	.00	2.80	.75	2.20	.51	2.20	.40	2.60	.80	2.00	.00
33	1. Aileron Force Gradient	1.43	.49	2.14	.64	1.86	.64	2.17	.37	2.20	.40	2.00	.00
34	Rudder Force Gradient	1.43	.49	1.86	.83	2.29	1.03	2.17	.37	2.60	.49	2.17	.37
35	Roll Rate over Speed Range	2.00	.93	2.14	. 35	1.86	.64	2.58	.45	3.30	1.08	2.50	.76
36	 Sideslip Characteristics 	2.00	.76	2.83	.69	2.86	.64	2.17	.90	2.80	.75	2.60	.49
37	5. Ease of Turn Entry	1.29	.45	2.71	.70	1.86	.64	2.00	.58	2.60	1.02	2.20	.75
38	6. Yaw Due to Aileron	2.00	.58	2.67	.75	2.17	.69	2.40	.80	3.00	1.55	2.50	.50
39	7 Yaw Due to Roll	2.00	.63	3.40	.49	2.20	.75	2.25	.83	2.00	.00	2.33	.94
40	8. Ease of Main. 45° Bank Turn	1.43	.73	1.86	.64	1.64	.69	2.00	1.00	1.20	.40	2.58	1.24
41	9. Ease of Main. 60° Bank Turn	1.57	.73	2.14	.64	1.93	.78	2.00	1.00	1.60	.49	2.83	1.07
42	E. Pilot Opin. of Plane Stallspin Char.	1.88	.74	2.20	1.60	2.40	1.02	3.00	.63	2.20	.75	4.33	1.25
43	 Rudder, Aileron Effect Dur. Stall 	2.00	.53	1.86	1.12	1.86	.64	2.33	.75	2.00	.63	3.00	1.15
44	2. Stall Warning	2.43	.49	2.71	1.39	2.43	.90	2.50	.76	2.20	.98	2.33	1.25
45	Aggravated Stall-Tend to Spin	2.00	1.00	2.14	1.73	2.57	.90	3.00	.58	2.20	.98	4.00	1.15
46	4. Stick Force Gradient	1.57	.73	2.00	.76	2.57	.73	2.00	1.00	2.60	.49	2.33	1.25
47	5. Stall Recovery, Altitude Loss	1.33	.47	1.67	.75	2.14	.64	1.80	.75	1.80	.75	3.67	1.89
48	6. Spin Entry	1.75	.83	3.00	1.41	2.33	.94	2.67	.47	2.00	.71	4.50	1.12
49	7. Spin Recovery	1.00	.00	1.50	.50	2.00	1.00	1.50	.50	2.50	.50	2.00	1.00
50	8. Stall From Turn at Low Speed	1.50	.50	1.86	1.12	167	.47	2.25	1.09	2.00	1.10	4.00	2.52

Table 4 (Continued)

SAILPLANE

		1		2		3		4		5		6	
TASK		AVG	STDV	AVG	STDV	AVG	STDV	AVG	STDV	AVG	STDV	AVG	STDV
51	F. Pilot Opin. of Plane Landing Char.	1.70	.40	2.75	1.30	3.20	.40	3.50	.50	2.90	.66	2.33	.47
52 53 54 55 56	 Pilot Visibility Glide Slope Control Airs. Control, Airb. Ease of Mod. Ease of Land. at Intended Spot Ease of Control, Sink at Touch 	2.57 1.57 2.14 1.57 1.50	.90 .73 .99 .49	1.43 3.00 3.14 2.57 2.29	.73 .93 .99 .73	1.43 2.57 3.14 2.57 2.43	.49 .49 .35 .73	1.50 2.67 4.08 3.87 2.54	.50 .47 .61 .40 .85	1.40 2.40 2.60 2.40 2.40	.49 .49 .49 .49	1.00 1.33 1.60 1.50 1.80	.00 .75 .80 .50
57	6. Control During Rollout	1.43	.73	2.57	.73	4.00	2.38	1.67	.47	4.00	1.26	1.33	.47
58	III. Flight Characteristics in Convection	1.00	.00	2.50	.71	2.60	.49	2.62	.41	3.20	1.17	3.00	1.22
59	A. Pilot Opinion of Tow	1.50	.76	2.42	.84	2.42	.61	2.00	.00	<u>3.87</u>	1.43	2.25	.43
60 61 62	Ease of Maintaining Position Response to Vertical Currents Release B. Pilot Opinion of Circling Flight	1.33 1.83 1.80	.75 .69 .40	2.50 2.50 1.75	.96 .50 .43	2.50 2.83 2.00	.50 .69 .63	2.00 2.00 2.33	.00 .00 .47	3.00 2.50 2.00	1,22 ,50 ,82	2.00 2.00 2.00 4.33	.00 .00 .00
64 65 66 67	1. Low Speed Handling 2. Stall-Spin Susceptibility 3. Ease of Centering Thermal 4. Speed Control	1.17 1.75 1.83 1.50	.37 .38 .69	2.83 2.33 2.33 2.17	.90 1.37 .75 1.21	2.00 2.00 2.00 2.33	.58 .58 .58	2.75 2.37 2.75 3.25	.83 .41 .43	2.40 1.60 2.75 2.20	.49 .49 1.09	5.00 5.33 3.33 4.33	2.16 2.87 .47 1.25
68	C. Pilot Opinion of Cruising Flight	1.60	1.20	2.20	.98	2.60	.97	2.37	.65	2.20	.98	1.67	.47
69 70 71 72 73	 Ease of Controlling Airspeed Pull up into Thermal Ease of Pref. Secondary Tasks Ride Quality Ease of Main. Straight Flight 	1.67 1.67 1.50 2.17	1.11 .47 .50 .80 .49	2.17 2.00 2.50 2.17 2.33	.69 1.15 1.12 .37 1.11	2.33 2.00 3.00 2.25 1.50	.94 .82 .82 .56	2.37 2.87 2.50 2.75 1.75	.65 .89 .50 .43	2.60 2.00 3.20 1.80 1.60	1.36 .63 1.94 .75	1.50 2.50 1.50 2.50 1.75	.50 1.50 .50 .50

3.2 Pilot Evaluation of Ease of Assembly, Inspection and Cockpit Layout

Although these factors are generally not regarded as an essential part of handling qualities, as, say, longitudinal stability, all three characteristics do influence the ease and precision with which the pilot is able to perform tasks for the overall mission of the sailplane. In rating these characteristics, the pilots tended to disregard the dichotomous structure of the Cooper-Harper scale; instead, they were asked to rate these factors on a linear scale from one to ten. Also, three of the pilots did not rate the ease of assembly and inspection since the flight test session did not provide enough time for them to become familiar with these characteristics.

The pilots who rated the ease of assembly and ease of control system inspection generally gave better ratings to the newer machines. These pilot ratings also confirmed the fact that frequent assembly/disassembly is part of the high-performance sailplane role and the ease of assembly should be a very important design objective.

Pilot comments on the cockpit layout show that there were wide variations among the six evaluation sailplanes. The pilots found visibility was adequate in all ships. They singled out poor ventilation, the use of curved control sticks, confusing or unhandy secondary control handles (such as trim and flap handles), need for good pilot protection as areas of concern. The variety of adverse comments indicates the need of some sort of standardization for the location, shape and color of the secondary control handles.

3.3 Pilot Opinion of Longitudinal Characteristics

Takeoff. Average pilot ratings ranged from 1.8 for sailplanes 1 and 6 to 3.2 for sailplanes 2 and 5. Sailplanes 1 and 6 were generally the most stable, had the highest stick forces, and had strong damping of the short period pitching oscillation. Pilots commented that sailplane 2 was more sensitive in pitch than they liked, and that they tended to overcontrol in pitch during takeoff. On sailplane 5, pilots reported disliking the stick bobbing force and aft when rolling over bumps. One pilot felt it necessary to maintain greater ground clearance while he was airborne and waiting for the towplane to accelerate to takeoff speed than with other gliders and that wing flexing resulted in undesirable excursions in fuselage-to-ground

clearance. Although he gave a pilot rating of 2, one pilot noted that on sailplane 4, the longitudinal stick feel-and-trim spring system had high and unsymmetric breakout forces which caused him to overcontrol.

Tow. Again, pilot ratings were best for sailplanes 1 and 6, averaging 1.4 for 1 and 1.5 for 6. The worst average rating was 3.5 for sailplane 5. Pilots strongly objected to inertially induced stick forces, and reported overcontrolling, and a feeling that a serious PIO could occur. When the tow speed was increased from the standard 70 knots to 80 knots, the overcontrol/PIO tendency was reported more severe. One pilot reported he was unwilling to fly left-handed while raising the landing gear on tow. Sailplane 2 was reported easily upset in rough air, requiring frequent small control corrections. It received several pilot ratings of 3. Sailplane 4 was reported sensitive and easy to overcontrol, receiving pilot ratings of 2 and 3.

Establishing and Maintaining Airspeed. Establishing and holding speed was rated satisfactory for all sailplanes. It was reported by one pilot to be difficult to make fine speed corrections in sailplane 4 due to high breakout forces (his pilot rating was 2 however). For sailplane 5, one pilot reported that a pitch correction tended to continue past the intended point and had to be arrested by a checking control input, (his pilot rating was 4).

Longitudinal Trimming. The trim system on sailplane 1 was rated unsatisfactory. Comments were that it was ineffective and inconvenient. The trim system of every sailplane was reported as inconvenient to use, but only sailplane 1 was rated unsatisfactory. Comments indicated that pilots were content to fly without trimming rather than use inconvenient trim devices, except in the case of sailplane 6 in which stick forces became excessive.

<u>Pitch Sensitivity</u>. Sailplanes 3 and 5 received some pilot ratings of 4 and 5 for oversensitivity. Sailplanes 2, 3, 4, and 5 were described as sensitive, but 2 and 4 did not receive poor pilot ratings for sensitivity.

Stick Force Gradient, Stick Fixed Stability, and Stick Free Stability.

These were not tasks, but requests for opinions on the suitabilty of the listed characteristics. In the absence of quantitative data and since the pilot comments were rather general, the responses to these three requests for pilot opinion are broadly summarized: sailplane 1 was well liked; numbers 2, 3, and 5 were characterized as having light stick forces, bordering on too

light, while sailplanes 4, and, even more so, 6, were judged to have tooheavy stick forces.

Return to Trim. The pilots were satisfied with the return-to-trim characteristics of all sailplanes, giving pilot ratings of 2 to 3. An exception to this was pilot 1 who apparently excited the phugoid mode on this test and rated phugoid damping. Two pilots felt the task had no relevance to their opinion of a sailplane's handling qualities. Early NACA flying qualities tests by Gilruth (Reference 3) also showed that the tendency to return to trim speed was relatively unimportant for visual flight.

Maneuver Response. Opinions diverged on the maneuvering responses of the six sailplanes. Sailplane 1, 4, and 6 were well liked by all pilots, receiving mostly 1 and 2 pilot ratings. Sailplane 2 received mostly 3 ratings and comments giving the impression it was more responsive than the pilots liked. Sailplanes 3 and 5 got mixed opinions. Sailplane 3 was rated 4 and sailplane 5 rated 5 due to low or nil stick-force-per-g by some pilots. Delayed g response due to the flexible wing was reported to cause difficulty in stabilizing rapidly applied g by one pilot.

Phugoid Characteristics. This was not a flying task susceptible to pilot rating. Nonetheless pilots expressed their opinions of the suitability of the characteristic. Pilots were satisfied with the lightly damped or neutral stick-free phugoids of sailplanes 1, 2, 4, and 6, while some pilots objected to the strongly divergent stick-free phugoids of sailplanes 3 and 5. The divergent motions appeared to be caused by a dynamical interaction between the sailplane phugoid mode and the pitch control system.

Dive Recovery. Sailplanes 1, 4, and 6 were regarded as satisfactory. Sailplane 2 was given satisfactory pilot ratings, but several comments suggested that it was more sensitive than desired. Sailplanes 3 and 5 were rated unsatisfactory by some pilots who commented that the stick forces were too light, and sometimes reversed during pull-outs.

Ease of Centering Thermal, and Speed Control in Circling Flight. All sailplanes were rated satisfactory for these tasks. Comments indicated that the high stick forces and heavy stability of sailplane 6 caused an undesirably high workload in circling at varying bank angles as is typically done in thermalling flight. On sailplane 3, comments noted that the very low or negative stick-force-per-g was very pleasant to fly and felt immediately

natural and comfortable during the thermalling task. On sailplane 5 the same comments were made, and additionally that in an established thermalling turn the stick could be moved as much as 7 cm aft without appreciably affecting the turn. This later characteristic was not felt objectionable.

Table 5
Sailplane Longitudinal Stability and Control Characteristics

Sailplane	Control Forces	Trim	Static Longi- tudinal Stab.	Stick-Free Short Per. Damping	Stick Force Per G	Perceived Sensitivity
1	Aerodynamic + Spring	Spring	Moderate	High	Mod- erate	Moderate
2	***	11	Lo	11	Lo	High
3	Spring + Bobweight	11	11	**	Ni1	н
4	Aerodynamic + Spring	tī	11	**	Lo	ti .
5	Spring + Bobweight	rı	11	11	N11	11
6	Aerodynamic	Tab	High	11	Mod- erate	Moderate

Sailplane	Takeoff and Tow	<u>Straight</u> <u>Flight</u>	Maneuvering & Dive Pull-Out	Thermalling
1	Well Liked	Well Liked	Well Liked	Well Liked
2	Satisfactory	Satisfactory	Satisfactory	Satisfactory
3	Satisfactory	Well Liked	Satisfactory	Well Liked
4	Satisfactory	Satisfactory	Satisfactory	Satisfactory
5	Satisfactory	Well Liked	Unsatisfactory	Well Liked
6	Well Liked	Well Liked	Well Liked	Satisfactory

Table 5 summarizes the longitudinal stability and control characteristics of the sailplanes evaluated and Table 6 summarizes the pilot opinion of longitudinal handling qualities for primary flight tasks. Table 6 shows that longitudinal characteristics best liked for thermalling are less well liked for takeoff, tow, maneuvering, and dive pull-out. From Table 5 it appears that increased stability and reduced sensitivity are beneficial to the first three tasks while lower stability and greater sensitivity are desirable for the last task. Table 6 shows that all the sailplanes had satisfactory or better longitudinal handling qualities for normal flying and thermalling, and that all but one were also satisfactory for maneuvering and dive pull-out. This was not surprising since all of the evaluation sailplanes were commerically successful in series production.

3.4 Sailplane Lateral-Directional Handling Qualities

Sailplane performance growth has not influenced lateral-directional handling qualities as much as the longitudinal handling qualities, although both have been degraded. The only serious lateral-directional problem apparent in current high performance sailplanes is in takeoff and landing, where low roll control and rudder power can lead to loss of directional control, especially in crosswinds. One cause is the placement of the landing wheel ahead of the C.G., which increases weather cock tendencies. Another is a raised C.G. coupled with a further aft and lower placement of the tow line attach point, which introduces a significant rolling moment with sailplane heading/tow line misalignment. This problem warrants further study to better define controllability during takeoff and landing.

Although pilot comments did not reflect any serious inflight problems, improvement in lateral-directional handling qualities, such as roll response quickening, increased roll control power, and reduction in rudder coordination requirements, would enhance performance in soaring flight, due to the importance of quickly acquiring and centering the thermals and of reducing pilot workload. Informal discussions with the evaluation pilots, as well as reported pilot comments, support this conclusion. Pilot opinions were mostly in the "excellent" to "minor but annoying deficiencies" region (pilot ratings 1 to 4).

Sailplane 1 was "excellent" to "good" (pilot rating 1 to 2) in almost every area. Pilot comments emphasized the good control harmony between rudder and aileron and ease of rudder-aileron coordination. Spiral stability was neutral, which was noted as beneficial for thermalling flight.

Sailplane 2 pilot ratings ranged from 2 to 4, with many comments about high rudder coordination workload in maintaining ball—in—the—center flight, both in turns and turn entries as well as level flight. Inadequate rudder control power was cited, as evidenced by insufficient rudder to maintain balanced flight in moderate rate turn entries. Spiral stability was slightly negative in thermalling configuration, which increased rudder—aileron coordination problems. Lateral—directional characteristics for this sailplane could be summarized as distracting and irritating. One pilot commented negatively on pitchup with sideslip, which is peculiar to this sailplane.

Pilot ratings for sailplanes 3, 4, and 5 fell in the 1 to 4 range. In average overall pilot ratings, sailplane 3 was slightly better than sailplanes 4 and 5, but ratings for each sailplane showed different areas of emphasis, as indicated in the following paragraphs.

Sailplane 3 lateral-directional control harmony and coordination was good. Comments ranged from "no problem" to "pleasant". Comments showed, however, that sailplane 1 was better. A comment for sailplane 3 on aileron effectiveness was that ailerons remained very effective even below stall speed.

The only complaints for sailplane 4 were due to the requirement for considerable top aileron in turning flight and mild objection to coordination workload in lateral maneuvering.

Sailplane 5 received good to excellent ratings for its ease of control in maintaining desired bank angles in turning flight. Several pilots objected to its low maximum roll rate of about 15 deg/sec, about 5 deg/sec less than that of all the other sailplanes, though 2 pilots commented that roll rate was surprisingly good for a sailplane of this large a wing span. Other comments indicated that the rudder force gradient was too high and noted too wide a deadband around neutral for airplane response to rudder inputs.

Sailplane 6 was judged as a training sailplane, suitable for transitioning into high performance ships. In this context, it received very good ratings, except for ease of maintaining desired bank angles and for control near the stall. Concerning turning flight, pilots commented that rudder forces were

too high relative to longitudinal stick forces and that unintentional overcontrolling in pitch produced frequent pre-stall airframe buffeting. Lateral control near stall was poor due to decaying roll control power with airspeed decrease.

Rudder overbalance, or "rudder lock" was a characteristic common to sailplanes 2, 3, and 5. The pilots did not find this unsafe or even annoying, except on sailplane 5; one pilot gave sideslips a rating of 4 due to this feature, noting that about 180 N pedal force was required to "unlock" the rudder and that large sideslip angles were possible. Control, however, remained good and very little buffeting occurred at the high sideslip angles. This is classified as a minor but annoying deficiency. Rudder overbalance on the other sailplanes required much less pedal force to unlock. It is concluded that although proportionally increasing rudder pedal force with rudder deflection is a desirable characteristic, rudder overbalance is not unsafe unless very high pedal forces or other overruling characteristics are involved. For instance, sailplane 2 encountered overbalance at about 1/2 rudder deflection and sailplanes 3 and 5 at about 3/4 deflection. These conditions were acceptable, but it might be that overbalance of significantly less rudder deflection would be unacceptable.

3.5 Sailplane Stall/Spin Characteristics

Cross-country soaring flight sometimes involves steep turns at low altitudes to take advantage of whatever lift may be available, avoiding landing unless absolutely necessary. Since optimum airspeed for thermalling flight is near the stall speed, stall and incipient spin characteristics are of prime importance in safety of flight.

Stall warning characteristics of the evaluation sailplanes were described as mild for sailplanes 1 through 5 and too much for sailplane 6. The airspeed stall warning band varied from 1 to 3 kts for the first 4 sailplanes, and were often in a form that could be masked by atmospheric turbulence. However, once the stall was recognized, recovery in most cases was easily and quickly effected by merely relaxing aft stick pressure and flying out of the stalled condition with little altitude loss. Sailplane 6, on the other hand, had a wide stall warning airspeed band of 10-12 kts, which caused stall buffet to

occur frequently at thermalling flight airspeeds. The pilots noted that this is an undesirable characteristic because familiarity with the stall warning buffet degrades its effectiveness and tends to cause the pilot to ignore the warning.

As to stall, incipient spin, and recovery characteristics, sailplanes 1, 2, 3, and 5 generally received good to excellent ratings with sailplane 1 being foremost. Good aileron control was noted, even below stall speed, and abused, cross-controlled stalls did not reveal undesirable qualities. Sailplane 4 recovered immediately with relaxation of aft stick force, but two pilots noted a definite autorotative (spin) tendency if recovery was not executed promptly with wing drop. Sailplane 6 showed a tendency to yaw and roll to the left and to pitch down from a cross-control stall and received lower ratings due to this characteristic toward spinning.

3.6 Sailplane Approach and Landing Characteristics

Once committed to landing, sailplanes cannot go up; it follows that one of the primary considerations in evaluating approach and landing characteristics is ease of glidepath control. Precision in touchdown control is paramount for landing in unprepared and restricted areas, a situation often encountered in cross-country soaring flight. It is therefore not surprising that most of the evaluation sailplanes were criticized for lack of spoiler, flap, or airbrake effectiveness and precision.

Sailplane 6 received the best ratings, in the fair to good category, largely because of the effectiveness of spoilers in controlling glidepath. For instance, one pilot noted that due to dive brake effectiveness, it was easy to make "difficult" landings. "Difficult" here means landings over obstructions into a limited landing area.

Sailplane 1 again received the best rating of all except sailplane 6, although it was noted that the divebrakes were somewhat ineffective. The same comment was made about sailplanes 2, 3, and 5. Sailplane 4 relied only on flaps for glidepath control. This concept was criticized on two points: large changes in pitch attitude with varying degrees of flap extension made precise glidepath control more difficult, and awkward placement, high force requirements, and complex flap control positioning requirements degraded precision of

glidepath control. Some pilots criticized the "suck-open" tendency of spoiler controls on the other sailplanes for the same reasons; the necessity to hold force to restrain spoiler control lever aft movement degraded precise control in pitch with light stick forces, especially if spoiler control forces were high.

It is concluded that more quantitative information should be gathered on primary glide path control capability and also interaction of glide path controls with primary flight controls.

3.7 Pilot Opinion and Certification Criteria

Pilot opinion specifies the characteristics pilots like in sailplanes. Certification criteria specify the characteristics thought by the certifying authority to be essential to their safe operation. There is no reason to expect that pilots will invariably prefer a safer characteristic to one less safe. The contribution to safety of a given characteristic sometimes being recognizable only by a complex analysis or demonstrated in accident patterns. However, in the absence of such analysis or evidence, it would seem sensible that criteria should conform in general to favorable pilot opinion.

General and specific examples of conflicting criteria and pilot opinion follow:

In general, pilots were willing to accept sailplanes that were somewhat more sensitive and less stable in pitch than they liked for take-off, tow, and dive recovery in order to get easy longitudinal maneuvering and low stick forces for soaring flight—the mission of a sailplane. In particular, the criteria specifying a return—to—trim within, say, 10 percent of trim speed was felt to be of no benefit, and when achieved through increased stick centering forces considered to be a harassment. In what way such a criterion is essential to safety is not clear.

The only undesirable characteristic exhibited by some of the high performance sailplanes was marginal control during takeoff and landing. Current certification requirements are vague in this area. A requirement of controllability during takeoff and landing in crosswinds up to a prescribed level would be appropriate.

The requirement that no rudder overbalance occur was considered by some pilots to be overly restrictive. They argued that the natural instinct to straighten out would be sufficient to cue the pilot to overcome the mild overbalance that commonly occurs on gliders at large sideslip angles.

The sailplanes flown illustrated the ways in which stalling behavior desirable for sailplanes differs from that desirable for power planes. First, pre-stall warning was found to be of little or no value because of the normal course of thermalling, the stall boundary is commonly exceeded -- an alarm quickly loses its value when often sounded. In any case, regardless of the presence or absence of any pre-stall warning, the considerable loss of climb that would result from reacting to every momentary gust-induced stall warning is unacceptable to most sailplane pilots. They will maneuver as the thermal demands and accept brief occasional stalls. Because occasional stalls must be accepted, it is important that only the least reduction in angle-of-attack be sufficient to achieve an immediate unstall, and that very little loss in altitude and very minor upset accompany the stall. Fortunately, this was just the behavior observed for all the sailplanes except sailplane 6 which had considerable altitude loss and some roll and yaw upset. For deeper or more prolonged or abused stalls, traditional criteria appeared acceptable. a modification to the traditional criteria such that the initial stall replaced buffet as a warning, and the deeper or aggravated stall be treated as the stall for purposes of certification.

The drag modulation observed on the test sailplanes was felt to be generally insufficient and the operating forces for the drag devices were felt to be generally undesirable for both flaps and airbrakes. Additionally, the variation of divebrake or flap effectiveness during the flare, float and touchdown phase was felt to degrade the pilots' ability to control his landing accuracy. In view of the importance of accurate landings for sailplanes, it was felt that a rational basis should be established for future criteria.

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4. CONCLUDING REMARKS

The handling qualities of six sailplanes were evaluated by seven pilots in a flight test session consisting of 98 flights. The term "handling qualities" was defined to be those broad characteristics or attributes which influence the ease and precision with which the pilot is able to perform tasks for the overall mission of the sailplane. In this context the evaluation pilots were instructed to regard cross-country flight under visual flight rules as the principal mission of the sailplane.

Sailplane characteristics were evaluated using the Cooper-Harper rating scale with additional comments. The pilot opinion data indicates the following:

- The evaluation sailplanes were found generally deficient in the area of cockpit layout. Poor cockpit ventilation, the use of curved control stick, confusing secondary control handles and the need for better cockpit crashworthiness were cited as reasons for deficiency.
- 2. The pilots indicated general dissatisfaction with pitch sensitivity which in some cases was coupled with inertially induced stick forces. While all sailplanes were judged satisfactory for centering thermals and in the ease of speed control in circling flight, pilot opinions diverged on the maneuvering response, pull-out characteristics from a dive, and on phugoid damping. The pilots found that the tendency to return to trim airspeed is relatively unimportant for visual flight.
- 3. Lateral-directional control problems were noted mainly during takeoff and landing. Pilot comments indicate the desirability of overall improvements in roll response quickening, increasing roll control power and reduction in the rudder coordination requirement. Existing levels of rudder overbalance or "rudder lock" was not found unsafe or even annoying.
- 4. Five of the evaluation sailplanes had very narrow airspeed band in which perceptible stall warning buffet occurred. This was not objectionable, however, since stall recovery was easy. The pilots objected to the characteristics of wide airspeed band of stall warning followed

- by a stall with yawing and rolling tendency and substantial loss of altitude during the stall.
- 5. Landing characteristics of the evaluation sailplanes were found generally objectionable. Ineffective divebrakes, and the necessity of exerting a force to restrain divebrake control lever were quoted by some of the pilots. Flap type glide path control was also rated deficient due to the large attitude changes accompanying flap deflections and to the excessive flap actuation forces.

The present study shows the need for a more quantitative investigation of the factors influencing pitch control sensitivity such as precise measurements of stick forces due to both the aerodynamic hinge moments and the bobweight effects arising from the different horizontal tail configurations. Further study is required of lateral-directional control during takeoff and landing. More quantitative information should be gathered also on the various glide path control systems and the interaction of glide path controls with primary flight controls.

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Appendix A Pilots' Questionnaire

Appendix A. Questionnaire

SAILPLANE EVALUATION

ot			Sailplane
e			Flight No
ī.	Des	ign.	
	A.	P11	ot Opinion of Construction & Rigging
		1.	Ease of Inspection
		2.	Safety of Control System
		3.	Ease of Assembly
		4.	Comments
	в.	Pil	ot Opinion of Cockpit Layout
		1.	Pilot Comfort
		2.	Control System Arrangement
		3.	Instrument Display
		4.	Pilot Visibility
		5.	Pilot Safety
		6.	Comments
			,

II.	Smc	oth	Air Maneuvering
	Α.	P11	lot Opinion of Initial Takeoff Roll
		1.	Towline Hookup
		2.	Control of Sailplane During Initial Roll
		3.	Comments
	В.	Pi1	ot Opinion of Tow
		1.	Ease of Maintaining Position
		2.	Aircraft Trim
		3.	Control in Propwash
		4.	Release Characteristics
		5.	Comments
	c.	Pil	ot Opinion of Longitudinal Handling
		1.	Ease of Establishing and Maintaining a Constant Airspeed
		2.	Sailplane Trim System Over Speed Range
		3.	Pitch Sensitivity
		4.	Stick Force Gradient
		5	Stick Fixed Stability

	6.	Stick Free Stability
	7.	Return to Trim.
	8.	Maneuvering Response
	9.	Phugoid Characteristics
	10.	Dive Recovery
	11.	Comments
D.	P11	ot Opinion of Lateral Handling
	1.	Aileron Force Gradient
	2.	Rudder Force Gradient
	3.	Roll Rate Over Speed Range
	4.	Sideslip Characteristics
	5.	Ease of Turn Entry
	6.	Yaw Due to Aileron
	7.	Yaw Due to Roll
	8.	Ease of Maintaining 45° Bank Turn
	9.	Ease of Maintaining 60° Bank Turn
	10.	Comments

E.	P11	ot Opinion of Sailplane Stall-Spin Characteristics
	1.	Rudder and Aileron Effectiveness During Stall
	2.	Stall Warning
	3.	Aggravated Stall-Tendency to Spin
	4.	Stick Force Gradient
	5.	Stall Recovery, Altitude Loss
	6.	Spin Entry
	7.	Spin Recovery
	8.	Stall From Turn at Low Speed
	9.	
	9.	Comments
	у.	Comments
F.		ot Opinion of Sailplane Landing Characteristics.
F.		
F.	Pi1	ot Opinion of Sailplane Landing Characteristics.
F.	Pi1	ot Opinion of Sailplane Landing Characteristics.
F.	Pil 1. 2. 3.	ot Opinion of Sailplane Landing Characteristics
F.	Pil 1. 2. 3.	ot Opinion of Sailplane Landing Characteristics
F.	Pil 1. 2. 3. 4.	ot Opinion of Sailplane Landing Characteristics. Pilot Visibility
F.	Pil 1. 2. 3. 4.	Ot Opinion of Sailplane Landing Characteristics. Pilot Visibility

III.	Fl1	ht Characteristics in Convection
	A.	Pilot Opinion of Tow
		1. Ease of Maintaining Position
		2. Response to Vertical Currents
		3. Release
		4. Comments
	В.	Pilot Opinion of Circling Flight
		1. Low Speed Handling
		2. Stall-Spin Susceptibility
		3. Ease of Centering Thermal
		4. Speed Control
		5. Comments
	c.	Pilot Opinion of Cruising Flight
		1. Ease of Controlling Airspeed
		2. Pull up into Thermal
		3. Ease of Performing Secondary Tasks

4.	Ride Quality
5.	Ease of Maintaining Straight Flight
5.	Comments

Appendix B Cooper Harper Ratings and Pilots' Comments

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CATE	ΡI	ANE	1	DATA	

TASK		DESCRIPTION OF TASKS		1	2	3	PILOT	5	6	7	AVER.	STD DEV
12 34 5	I. DESIGNA. P. 1. 2. 3.			•00 •00 •00 •00	00 00 40 40 20 20 20 20	3.00 3.00 3.00 3.00	00.00 00.00 00.00	.00 .00 .00	2.00 1.90 2.00 2.00 2.00	•00 •00 •00	2.500 2.000 3.000 2.000 2.333	.500 1.000 .816 .000 .471
74	AVER. AND STD.	DEV. OF SUBTASKS(EX 1,2,)	•	0 • 0	2.7 .9	2.7 .5	•0 •0	•0	2.0 .0	•0 •0	2.4	. 68
TASK	PILOT		COMMENT	'S								
2 3	3 3	NOT AS GOOD AS GLASS SHIPS HAVE TO REMOVE OVERWING FAIRING										
5 74 74	3366	GOOD MODERATELY EASY AFTER ASSEMBLY, INSPECTION IS D /AILERON CONNECTION	1FFICULT	AT ELE	VATOR A	ND WING P	INS					
SAILPLANE 2 DATA												
							PILOT					
TASK	1 2501	DESCRIPTION OF TASKS	•	1	2	3	4 •∩0	5 •00	6 2•00	7 •00	AVER. 2.000	STD DEV
1 2 3	I. DESIGNATION	IN OF CONST. & RIGGING FASE OF INSPECTION	1	.50	1.00 1.00 1.00	3.00 1.00 1.00 3.00	-n0	.00	2•00 2•00	.00 00	1.375 1.500 2.500	.707 .415 .500 1.118
4 5	Ž.	NOT OPIN OF CONST. & RIGGING EASE OF INSPECTION SAFETY OF CONTROL SYSTEM EASE OF ASSEMBLY	1	•00	1.00 2.00 1.00	3.00 1.00	00 00	.00	4•00 2•00	•00 •00	2.500 1.250	1.118 .433
74		DEV. OF SUBTASKS(EX 1,2,)	1.	3 •5	1.3 .5	1.7 .9	•0 •0	•0 •0	2.7 .9	•0 •0	1.7	•92
TASK	PILOT		COMMENT	'S								
734 454 7777 7777	ろかいつつかいのも	EXCELLENT APPEARS MECHANICALLY OF MARGINAL POSSIBLE TO GET AILERON MOVEMEN OUTSTANDING HAS POOR HISTORY FOR RUDDER ACT AND FLAP SYSTEM IS EXCELLENT AILERONS CONTROL RODS ENDS, CAN OTHERWISE IT IS BY FAR THE BEST	IVATION S	YSTEM.	ELEVATO	R, AILER	on					
			SAIL	PLANE	3 DATA						•	
							PTLAT					
TASK	1 0501	DESCRIPTION OF TASKS	_	1	2	•	ΡΤΙΩΤ	5	6	7	_	STD DEV
2345	I. DESIGNA. P. 1. 2. 3.	IN COMMON OF CONST. & RIGGING EASE OF INSPECTION SAFETY OF CONTROL SYSTEM EASE OF ASSEMBLY	2 2 1	.00 .00 .00	1.00 2.00 2.00 2.00	2.00 2.00 2.00 2.00 1.00	. no . no . no . no	.00 .00 .00	3.00 3.00 2.00 2.00	•00 •00 •00 •00	2.000 2.250 2.750 1.750 1.750	.707 .433 1.299 .433
74	AVER. AND STD.	DEV. OF SUBTASKS (EX 1,2,)	1.	7 •5	2.0 .0	1.7 .5	•0 •0	•0 •0	3.0 1.4	•0 •0	2.1	•95
TASK	PILOT		COMMENT	'S								
74 13 34 54 74	กรางคากรา	EXCELLENT NOT AS EASY AS SAILPLANE 2 OR 5 UNABLE TO VISUALLY INSPECT AILE GOOD EXCELLENT GUALITY OF CONSTRUCTION IS EXCEL					NKAGES					

***** ZEROS INDICATE NO RATING BY PILOT ******

SAILPLANE 4 DATA PILOT TASK DESCRIPTION OF TASKS 7 AVER. STD DEV I. DESIGN A. PILOT OPIN. OF CONST. & RIGGING 1. EASE OF INSPECTION 2. SAFETY OF CONTROL SYSTEM 3. EASE OF ASSEMBLY 4.00 5.00 5.00 5.00 5.000 1.000 6.00 4.500 2.500 3.500 5.000 .500 .500 1.500 1.000 .ŏŏ .00 .ÕÕ 4.00 .00 2.00 . កក 'nŎ •nŏ -00 •nö •00 1.49 .0 4.7 1.2 .0 2.7 AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,...) .0 .0 • 0 .0 .n 3.7 • 0 TASK PILOT COMMENTS DESIRABLE THAN MOST FIND BENDING OF HANDLE REQUIRED FOR FLAP ACTUATION OPJECTIONABLE MORE DIFFICULT THAN OFFER CANOPY FITS FAIRLY BADLY BEFORE LOCKING. FOUND TRIM AND FLAP HANDLE ACTUATION CHARACTERISTICS OBJECTIONABLE. ACTUATION CHARACTERISTICS OBJECTIONABLE. ASSEMBLY NOT COMPATIBLE WITH TESK, I.E. FREQUENT ASSEMBLY/DISASSEMBLY AND MINIMUM TIME WITH 25-3 PEOPLE SAILPLANE 5 DATA PILOT AVER. STD DEV DESCRIPTION OF TASKS 3 6 TASK 2.00 2.00 2.00 2.00 2.00 2.000 :217 I. DESIGN A. PILOT OPIN. OF CONST. & RIGGING 1. EASE OF INSPECTION 2. SAFETY OF CONTROL SYSTEM 3. EASE OF ASSEMBLY .00 2.00 .00 3:00 433 433 000 2.00 00 .00 2.00 00 1:750 2.00 •ÓŬ 'nÕ 2.00 2.00 •39 AVER. AND STD. DEV. OF SUBTASKS (EX 1,2,...) 1.7 .5 2.0 .0 1.7 .5 •0 •n .0 .0 2.0 .0 .0 .0 1.8 COMMENTS TASK PILOT 74154474 7777 EXCELLENT EASIER THAN SOME SMALLER SHIPS EXCELLENT CONSTRUCTION—FAIRY LARGE FREEPLAY WAS OBSERVED IN THE HORIZONTAL TAIL SURFACE ATTACHMENT UNDERSTOOD SAILPLANE 6 DATA PILAT TASK DESCRIPTION OF TASKS 3 AVER. STD DEV 2 I. DESIGN A. PILOT OPIN. OF CONST. & RIGGING 1. EASE OF INSPECTION 2. SAFETY OF CONTROL SYSTEM 3. EASE OF ASSEMBLY 2.00 4.00 3.00 5.00 5.00 2.500 1.500 .000 •00 • 00 •00 5.500 3.000 2.000 ŏŏ 00 7.ŏ0 ňň .no 3.00 -nö • ŏnŏ .00 .00 .00 6.000 1.000 .0 .0 3.3 1.2 .0 .n AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,...) .0 .0 .0 .0 4.0 2.2 .0 .n 3.7 1.80 TASK PILOT COMMENTS 7444444 EXCELLENT GOOD SOLID DESIGN, RIGGING IS MORE DIFFICULT THAM MOST, GOOD SAFE CONTROL SYSTEM. SHIP IS SIMPLY NOT DESIGNED FOR ASSEMBLY/DISASSEMBLY NECESSARY FOR A SAILPLANE.

TASK	DESCRIPTION OF TASKS	1	2	PILOT	ņ	5	6	7	AVER.	STD DEV
6 7 8 9 10 11	B. PILOT OPINION OF COCKPIT LAYOUT 1. PILOT COMFORT 2. CONTROL SYSTEM ARRANGEMENT 3. INSTRUMENT DISPLAY 4. PILOT VISIBILITY 5. PILOT SAFETY	3.00 4.00 3.00 2.00 3.00 3.00	3.00 3.00 3.00 3.00 4.00	4.00 4.00 3.00 2.00 3.00	2.00 2.00 2.00 2.00 2.00	4 00 3 00 3 00 4 00 4 00	4 • 00 4 • 00 4 • 00 3 • 00 5 • 00	4.00 2.00 6.00 5.00 5.00	3.600 3.286 3.286 2.571 3.286 3.750	.490 .881 1.385 .495 .881 .829
75	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)		3.2 .	3.0 .6	1.7 .4	3.5 .5	3.8 .7	4.0 1.6	3.2	1.01
TASK	PILOT	COMMENTS								
677889900011155555555	7 FAIR 1 VERY UNCOMFORTABLE 2 SIT TOO LOW IN A/C 1 RUDDER PEDALS UNDESIRABLE CHANGII 2 STICK HITS LEG WITH FULL AILERON 4 FLT INSTRUMENTS GOOD, HOWEVER COI 4 AND ALMOST REQUIRES LIGHT TO SEE 1 VISIBILITY DOWN MARGINAL 4 SIDES OF COCKPIT TOO HIGH WHICH I 5 NOT GOOD AFT OR FORWARD DOWN LIGHT WOODEN STRUCTURE 1 PILOT PROTECTION MINIMAL 2 LIGHT WOODEN STRUCTURE 1 PILOT COMFORT IS POOR, VISIBILIT 3 CIENCLENT LEG SPACE, TOP HIRE WI 5 NEEDS CUSHIONS-LEGS INTERFERE WI 6 SEAT BACK NOT PROPERLY DESIGNED. 6 CONCERN ABOUT PILOT PROTECTION 6 CONCERN ABOUT PILOT PROTECTION 7 POOR LATERAL, DOWNWARD AND REARW 7 LONGS TRIM CONTROL TOO FAR FORWA 7	Y IS RESTRICT RUDDER PEDALS TH FULL AILER HEAD THROUGH TOP HINGED RU ARD VISIBILIT RD STIRRUP	VISIBIL	WHAT, INSI SOME GETT TO SEE CO WLE GIVE OALS UNSA	JFFI- ING USED OMPASS ISFOC. FORWARD RSIRABLE					
,,	<u> </u>	SAILPLANE	2 DATA							
TASK	DESCRIPTION OF TASKS	1	2	PILOŢ	tı	5	6	7		STD DEV
67 89 10	B. PILOT OPINION OF COCKPIT LAYOUT 1. PILOT COMFORT 2. CONTROL SYSTEM ARRANGEMENT 3. INSTRUMENT DISPLAY 4. PILOT VISIBILITY 5. PILOT SAFETY	2.00 1.00 2.00 1.00 1.00 3.00	2.00 2.00 2.00 1.00 4.00	3.00 4.00 3.00 3.00 1.00 3.00	1.00 3.00 1.00 1.00 3.00	3.00 3.00 3.00 2.00 4.00	4.00 2.00 2.00 4.00 4.00	2.00 3.00 2.00 1.00	2.600 2.143 2.714 2.333 1.429 3.500	.800 .990 .700 1.106 .728 .500
75	AVER. AND STD. DEV. OF SUBTASKS(EX 1:2:)	1.6 .8	2.2 1.	1 2.8 1.0	1.8 1.0	3.2 .7	3.0 .9	2.0 .7	2.4	1.07
TASK	PILOT	COMMENTS								
778888899901111111555555555555555555555555	NOT VERY COMPORTABLE ARM OUTSTRETCHED AR									

****	*** ZEROS INDICATE NO RATING BY PILOT ******	SAILPLANE	3 DATA							
TASK	DESCRIPTION OF TASKS	1	5	PILOŢ	4	5	6	7	AVER.	STD DEV
6 7 8 9 10 11	B. PILOT OPINION OF COCKPIT LAYOUT 1. PILOT COMFORT 2. CONTROL SYSTEM ARRANGEMENT 3. INSTRUMENT DISPLAY 4. PILOT VISIBILITY 5. PILOT SAFETY	2.00 1.00 2.00 1.00 3.00 3.00	1.00 1.00 1.00 2.00 3.00	2.00 2.00 2.00 2.00 1.00 3.00	1.00 3.00 1.00 1.00 1.00 3.00	1.00 3.00 1.00 2.00 3.00	1.00 1.00 5.00 2.00 3.00 6.00	3.00 1.00 5.00 2.00 1.00	1.600 1.143 3.000 1.500 1.857 3.500	.748 .350 1.414 .500 .833 1.118
	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)		1.7 .8	1 2.0 .6	1.8 1.n	2.0 .9	3.4 1.9	2.2 1.6	2.2	1.29
X 7888889900111111111117777777777777777777	VERY GOOD, BETTER THAN SAILPLANE CONTROL STICK, RELEASE LEVER TOO ECCEPTED. TOWRELEASE HARD TO REACH, BRAKE ELEVATOR OFFSET SO THAT POSITIVE BAD AT SPEED. VISIBILITY FWD COULD BE IMPROVED NOT EVALUATED VISIBILITY FWD COULD MINIMAL IN SE COCKPTI CONSTRUCTION MINIMAL IN SE COCKPTI CONSTRUCTION MINIMAL IN SE GLASS FUSELAGE POOR ENERGY ABSORE COCKPTI CONSTRUCTION WAS SUCH TO SE COCKPTI CONSTRUCTION OF SE COCKPTI COCKPTICATION OF SE COCKPTI COCKPTICATION OF SE COCKPTI CONSTRUCTION OF SE COCKPTI COCKPTICATION OF SE COCKPTICATION OF SE COCKPTIC	TRENGTH THAT SEAT BEL' N FLIGHT. CED HEAD ON OBE ADDED TO PICTUALLY WITH	T ADJUST CANOPY. ROTECT F CUSHIONS	REACH. REACH. REACH. REACH. MENT WAS SEAT BE PILOT'S F THE PA	VERY St EET/LEGS NEL					
		SAILPLANE	4 DATA							
TASK	DESCRIPTION OF TASKS	1	?	PILOJ	ħ	5	6	7	AVER.	STD DEV
6 7 8 9 10 11	B. PILOT OPINION OF COCKPIT LAYOUT 1. PILOT COMFORT 2. CONTROL SYSTEM ARRANGEMENT 3. INSTRUMENT DISPLAY 4. PILOT VISIBILITY 5. PILOT SAFETY	• 00 • 00 • 00 • 00 • 00	2.00 .00 .00 4.00 2.00	4.00 2.00 5.00 1.00 2.00	2.00 2.00 1.00 1.00	2.00 2.00 3.00 2.00 2.00	6.00 4.00 5.00 2.00 2.00	5.00 2.00 7.00 2.00 1.00	4.250 2.333 4.800 2.000 1.833 1.600	1.479 .745 1.600 .632 1.067
75	AVER. AND STD. DEV. OF SURTASKS(EX 1,2)		2.7	2.8 1.7	1.6 ·A	2.0 .6	3.0 1.3	3.0 2.3	2.5	1.50
TASK 7	PILOT 3 GOOD	COMMENTS								
777788888888895555	COCKPIT IS SMALL. MY HEAD ALMOST TO SOME BUMPS IN TURBULENCE. COMPLEX FLAP CONTROL AWWWARD FOR EAPS UNHANDY, COMPLICATED, EXCES COARING FLAP NOT PUT UP BEFOREE FLAP HANDLE, TRIM HANDLE, AND BRA TRIM CONTROL IS TOO FAR FROM PILL AND FORCES ARE TOO HIGH AT MAX FL FORCES ARE TOO HIGH AT MAX FL THE TRIM CONTROL IS A LITTLE AWK FORCES ARE TOO HIGH AT MAX FL THE TRIM CONTROL IS A LITTLE AWK FORCES ARE TOO HIGH AT MAX FL THE TRIM CONTROL IS A LITTLE AWK FORCES ARE TOO HIGH AT MAX FL THE TRIM CONTROL IS A LITTLE AWK FORCES ARE TOO HIGH AT MAX FL THE TRIM CONTROL TO THE DED TOW RELEASE NOT OBVIOUS LOOKS L THERMOMETER NOT NEEDED THE MOMETER NOT	TOUCHES THE 1.396RAD FLAI SIVE FORCES, LANDING FLAP LANDING FLAP LAP CON APP SPEADS. ARD TO REACH ARD TO REA	P SUSCEPTION TO THE AWAY TO TH	WHICH CA	MIS-USE PLICATED CICATION. HANDLES MECTION					

***** ZEROS INDICATE NO RATING BY PILOT *****

SAILPLANE 5 DATA

	Properties of Table		_	PILOŢ		_	_	_	AV.ED		
TASK	DESCRIPTION OF TASKS	1			4	5	6	7		STD DEV	
9	B. PILOT OPINION OF COCKPIT LAYOUT 1. PILOT COMFORT 2. CONTROL SYSTEM ARRANGEMENT 3. INSTRUMENT DISPLAY	2.50 1.00 3.00	2.00	2.00 2.00 2.00	.00 .00 .00	.00 .00	1.00 1.00 5.00	1.00 1.00 1.00	1.700 1.400 2.750	•600 •490 1•479	
10 11	4. PILOT VISIBILITY	1.00 3.00	2.00	2.00	.00 .00	.00 .00	2•00 3•00	1.00	1.600 2.000 3.750	.894	
75	5. PILOT SAFETY AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	3.00 2.2 1.0	3.00 2.2 .4	3•00 2•0 •6	•0 •0	•0 •0	6.00 3.4 1.9	•00 1-0 -0	2.2	1.299 1.28	
TASK		MMENTS	2.02	200 00	•0 •	•0 •0		200 00	- • •	1120	
8	1 DRAG CHUTE DEPLOYMENT LEVER IN AWKW		ON								
8	2 VERY LARGE COMPORTABLE COCKPIT GENE	PAR FWD RALLY WELL	LAID OL	TRIM	MER IS						
8	1 DRAG CHUTE DEPLOYMENT LEVER IN AWKWARD POSITION 1 CONTROL STICK AND RELEASE LEVER TOO FAR FWD 2 VERY LARGE COMFORTABLE COCKPIT GENERALLY WELL LAID OUT. TRIMMER IS 2 HARD TO OPERATE AND HIGHLY ANNOYING. DRAG CHUTE KNOR SUSCEPTIBLE 2 TO INADVERTENT OPERATION. 3 EXCELLENT COCKPIT LAYOUT										
888880001111155555	EXCELLENT COCKPIT LAYOUT ELEVATOR OFFSET SO AS TO GIVE MOMENTUM TO UP ELEVATOR WHEN YOU HIT A POSITIVE IGL. TOW RELEASE TOO FAR FWD. FWD VISIBILITY MARGINAL DURING TOW EXCELLENT TOWN AND ON BUT ONE OF THE THE POWER.										
10	1 FWD VĪSIBĪLĪTÝ MARĠĪNĀL DŪRĪNĠ ŤOW S EXCELLENT										
+ † i	6 VIEW OF TOWPLANE OK, BUT COULD BE IMPROVED. 1 COCKPIT CONSTRUCTION MINIMAL IN STRENGTH 3 NOT AS SAFE AS SOME 6 EXCESSIVE BALLAST IN NOSE COULD BE CONVERTED INTO GLASS TO IMPROVE 6 PILOT'S LEG PROTECTION. 7 PILOT COMPONED IS EXCELLENT. VENTILATION SHOULD BE BETTER. VENT AIR 8 EXHAUST SHOULD HAVE BEEN PROVIDED.										
ĪĪ	NOT AS SAFE AS SOME 6 EXCESSIVE BALLAST IN NOSE COULD BE CONVERTED INTO GLASS TO IMPROVE 6 PILOT'S LEG PROTECTION.										
75 75	6 PILOT'S LEG PROTECTION. 3 PILOT COMPORT IS EXCELLENT. VENTIL 3 EXHAUST SHOULD HAVE BEEN PROVIDED. 7 EXCELLENT CONTROL MACEMENT.	ATION SHOU	LD RE BE	TTER. VI	ENT AIR						
75 75	7 EXCELLENT CONTROL PLACEMENT, SEAT O 7 SPEED BRAKE CONTROLS ARE WELL LOCAT	EDIGIA WIAD	A 1 2 1 D 1 F 1	II O FLAI	ANI						
		SAILPLANE	6 DATA								
		SAILFEANE	-								
TASK	DESCRIPTION OF TASKS	1	5	PILOJ	4	5	6	7	AVER.	STD DEV	
9	B. PILOT OPINION OF COCKPIT LAYOUT 1. PILOT COMFORT	•00 •00	.00 2.00	3.00 2.00	.n0 1.n0	1.00	1.00 1.00	•00 3•00	2.000 1.667	1.000 .745	
8	Ž. CONTROL SYSTEM ARRANGEMENT 3. INSTRUMENT DISPLAY	• 66	2.00	3.00 3.00	3.00 2.00 2.00	3.00 2.00 1.00	4.00 3.00	1.nn 4.90	2.667 2.800	•943 •748	
10 11							2.00	2.00	1.667	.471	
75	4. PILOT VISIBILITY 5. PILOT SAFETY	•00	$\frac{2.00}{1.00}$	$\begin{smallmatrix}1 \bullet 00\\1 \bullet 00\end{smallmatrix}$	1.00	1.00	1.00	1.00	1.000	.000	
	5. PILOT SAFETY AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	•00	1.00		1.00	1.00	1•00	1.00		•94	
TASK	5. PILOT SAFETY AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,) PILOT CO	•00	1.00	1.00	1.00	1.00	1•00	1.00	1.000		
TASK	5. PILOT SAFETY AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,) PILOT CO THE STREET SHOULD BE ON LEFT	.00 .0 .0 MMENTS	1.7 .4	1.00 2.0 .9	1.00	1.00	1•00	1.00	1.000		
TASK	5. PILOT SAFETY AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,) PILOT CO THE STREET SHOULD BE ON LEFT	.00 .0 .0 MMENTS	1.7 .4	1.00 2.0 .9	1.00	1.00	1•00	1.00	1.000		
TASK 7 8 8 8	5. PILOT SAFETY AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,) PILOT CO 3 FXCELLENT TRIM WHEEL SHOULD BE ON LEFT TRIM WHEEL SHOULD BE ON WRONG SIDE OF 5 STICK TOO FAR FWD., TRIM WHEEL ON W 6 TOW RELEASE SHOULD BE OFF TO LEFT ST 7 TRIM CONTROL SHOULD BE ON LEFT SIDE 7 AT MOST FWD POSITION	.00 .0 .0 MMENTS COCKPIT RONG SIDE. IDE; TRIM OF COCKPI	1.00 1.7 .4 WHEEL ON	1.00 2.0 .9	1.00 1.8 .7	1.00	1•00	1.00	1.000		
TASK 7 8 8 8	5. PILOT SAFETY AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,) PILOT 3	.00 .0 .0 MMENTS COCKPIT RONG SIDE. IDE; TRIM OF COCKPI	1.00 1.7 .4 WHEEL ON	1.00 2.0 .9	1.00 1.8 .7	1.00	1•00	1.00	1.000		
TASK 7 8 8 8	5. PILOT SAFETY AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,) PILOT 3	.00 .0 .0 MMENTS COCKPIT RONG SIDE. IDE; TRIM OF COCKPI	1.00 1.7 .4 WHEEL ON	1.00 2.0 .9	1.00 1.8 .7	1.00	1•00	1.00	1.000		
TASK 7 8 8 8	5. PILOT SAFETY AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,) PILOT 3	.00 .0 .0 MMENTS COCKPIT RONG SIDE. IDE: TRIM OF COCKPI	1.00 1.7 .4 WHEEL ON T. STIC	1.00 2.0 .9 LEFT SI K TOO FAI	1.00 1.8 .7 DE FWD RS	1.00	1•00	1.00	1.000		
TASK	5. PILOT SAFETY AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,) PILOT 3	.00 .0 .0 MMENTS COCKPIT RONG SIDE. IDE: TRIM OF COCKPI	1.00 1.7 .4 WHEEL ON T. STIC	1.00 2.0 .9 LEFT SI K TOO FAI	1.00 1.8 .7 DE FWD RS	1.00	1•00	1.00	1.000		

***** ZEROS INDICATE NO RATING BY PILOT ******

SAILPLANE 1 DATA

TASK	DESCRIPTION OF TASKS	1	2	PILOŢ	u	5	6	7	AVER.	STD DEV
12 13 14 15	II. SMOOTH AIR MANEUVERING A. PILOT OPIN OF INITIAL TAKEOFF RLL 1. TOWN LINE HOOKUP 2. CONTROL OF PLANE IN INIT. ROLL	1.50 1.00 1.00 1.00	1.00 1.00 .00 1.00	1.00 1.00 2.00 1.00	5.00 00 00 00	.00 3.00 2.00 4.50	1 • 0 0 1 • 0 0 1 • 0 0 1 • 0 0	•00 3•00 2•00 2•00	1.125 1.667 1.600 1.786	.217 .943 .490 1.191
76	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	1.0 .0	1.0 .0	1.5 .5	2.0 .0	3.2 1.3	1.0 .0	2.0 .0	1.7	•97
TASK	PILOT COMM	ENTS								
76 76 76 76	5 EXCELLENT CHARACTERISTICS IN THIS PHA 5 ON ONE TOW I HAD FULL FORWARD STICK A 5 TOWPLANE WAS STILL ON GROUND. PROBAB 7 NO PROBLEMS IN TAKE OFF, INCLUDING LI	SE OF TH ND WAS S LY SHOUL GHT CROS	F FLIGHT TILL GOI D HAVE R SWIND 9K	NG UP WHI ELEASED. TS,45DEG	ILE To RWY					
	SAILPLANE 2 DATA									
TÁSK	DESCRIPTION OF TASKS	1	2	PILOŢ 3	4	5	6	7	AVER.	STD DEV
12 13 14 15	II. SMOOTH AIR MANEUVERING A. PILOT OPIN OF INITIAL TAKEOFF RLL 1. TOWLINE HOOKUP 2. CONTROL OF PLANE IN INIT. ROLL	2.00 1.50 1.00 2.00	2.00 2.00 2.00 2.00	3.00 3.00 2.00 4.00	.n0 .n0 .n0 4.n0	.00 4.00 3.00 4.00	2.00 4.00 3.00 4.00	3.00 2.00 2.00 2.00	2.400 2.750 2.167 3.143	•490 •990 •687 •990
76	AVER. AND STO. DEV. OF SUBTASKS (EX 1,2,)	1.5 .5	2.0 .0	3.0 1.0	4.0 .0	3.5 .5	3.5 .5	2.0 .0	2.7	•99
TASK	PILOT COMM	ENTS								
76 76 76 76 76 76 76 76 76 76	SOME TENDENCY TO DROP WING AT START, TO DESCRIPTION OF CONTROL OF	DOLL OUT	CTICK	LOCATION						

***** ZEROS INDICATE NO RATING BY PILOT ******

SAILPLANE 3 DATA

TASK 12 13 14 15 76 TASK	DESCRIPTION OF TASKS II. SMOOTH AIR MANEUVERING A. PILOT OPIN OF INITIAL TAKEOFF RLL 1. CONTROL OF PLANE IN INIT. ROLL AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,) PILOT	1 3.00 2.00 3.00 2.00 2.5 .5	2 3.00 3.00 2.00 4.00	2.00 2.00 2.00 1.00 2.00	2.00 2.00 2.00 2.00	5 2.00 2.00 2.00 2.00	6 2.00 4.00 4.00 3.00 3.5	7 3.00 3.00 2.00 5.00	2.333 2.571 2.333 2.571	.471 .728 .943 .728
134 145 155 766 766 766 766	PILOT USUALLY PUMPS ELEVATOR POOR LOCATION POOR LOCATION PULLED ON ROPE EXTENSION BECAUSE H VISIBILITY AND DIRECTIONAL CONTROL CROSS WIND CAPABILITY MARGINAL CROSS WIND CAPABILITY MARGINAL RUDDER WEAK DURING ROLL. EASY NO PROBLEM WITH INITIAL TAKEOFF ROLL ON TAKEOFF ROLL WITH ALR VENT OPEN THROUGH THE VENT INTO THE COCKPIT	LIMITED REME DROP WING T	O GROUND ROCKS WE LANE•	RE PLOWN	ı					

SAILPLANE 4 DATA

TASK 12 13 14 15 76	A • P:	DESCRIPTION OF TASKS TH AIR MANEUVERING LLOT OPIN OF INITIAL TAKEOFF RLL TOWLINE HOOKUP CONTROL OF PLANE IN INIT. ROLL DEV. OF SUBTASKS(EX 1,2,)	1 •00 •00 •00 •00	2 .00 3.00 1.00 3.00	2.00 6.00 2.00 2.00	4 •00 •00 •00 •00 •00	5 2.00 2.00 1.00 2.00	6 2.00 2.00 1.00 2.00	7 2.00 2.00 1.00 2.00	2.000 2.667 1.167 2.000	5TD DEV .009 1.599 .373 .577 .64
TASK	PILOT	C	OMMENTS								
144566666666666666666666666666666666666	39322334477777777	EXCELLENT AERODYNAMICALLY, CONFUSING RELEASE FOR HOOKUP. REQUIREMENT TO START TOO WITH FLAND UNDESTRABLE, SOME TENDENCY NOTE IS WHEN THE TAILWHEEL BECOMES TAUT THERE IS ADEQUATE CONTROL DURING TO IN CROSSWINDS OF AT LEAST TOKTS. IS ABOUT TWICE THE AFT BREAKOUT FOR TO FWD, THE FWD BREAKOUT FOR TO FWD, THE FWD BREAKOUT FOR TO FWD, THE FOR THE FEEL INHERENT CHARACTERISTIC OF THE FEEL IN THE FEEL INHERENT CHARACTERISTIC OF THE FEEL INHERENT CHARACTERIS	P UP, THEN I WING AT THE SUDDENS O. TO MAIN RCE. WHEN	PUT NEUT TART OF BLOW TO TAIN WIN THE STIC	RAL IS ROLL THE TAIL IGS LEVEL K IS MOVI	WHEEL EVEN EDD AFT			·		

SAILPLANE 5 DATA

TASK	DESCRIPTION OF TASKS	1	2	PILOŢ	4	5	6	7	AVER.	STD DEV
12 13 14 15	II. SMOOTH AIR MANEUVERING A. PILOT OPIN OF INITIAL TAKEOFF RLL 1. TOWLINE HOOKUP 2. CONTROL OF PLANE IN INIT. ROLL	2.00 2.00 3.00 2.00	5.00 4.00 2.00 4.00	2.00 2.00 1.00 3.00	00	.00 .00 .00	2.00 5.00 4.00 5.00	4.00 3.00 2.00 2.00	3.000 3.200 2.400 3.200	1.265 1.166 1.020 1.166
76	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	2.5 .5	3.0 1.0	2.0 1.0	•0 •n	•0 •0	4.5 .5	2.0 .0	2.8	1.17
TASK	PILOT COM	MENTS								
1334444556666666666666666666666666666666	6 RUDDER INEFFECTIVE, FLAP/AILERON MOV 6 WING LEVEL 1 POOR LOCATION 6 TOW RELEASE TOO FAR FROM PILOT'S SHO 6 CAUSING PITCHUP TENDENCY 1 VISIBILITY—DIRECTIONAL CONTROL LIMI 2 AILERONS WEAK, RUDDER WEAK, LIMITED 2 PROCEDURAL COMPLICATION. THE UNBALA 2 CIRCUIT CAUSES THE STICK TO BOUNCE F BUMPY GROUND 3 NO SIGNIFICANT PROBLEMS. SLIGHT BOU 3 ATTRIBUTED TO WING FLEXING, PROBABLY 6 CASE, AFTER LIFTOFF TOWPLANE SHOULD 6 CROSSWINDS A MAJOR PROBLEM. MAX VEC	ULDER. T TED CROSSWIND NS IN CRO NCED LOD A ORE AND A NCE ON TA HE FOLLOW	OW HOOK CAPABIL SSWIND ITUDINAL FT WHILE KEOFF WILL LOT ER	TOO FAR A	AFT ESIRABLE OVEP O BE ANY					
		SAILPLANE	6 DATA							
TASK	DESCRIPTION OF TASKS	1	2	PILOT 3	4	5	6	7	AVER.	STD DEV
12 13 14 15	II. SMOOTH AIR MANEUVERING A. PILOT CPIN OF INITIAL TAKEOFF RLL 1: CONTROL OF PLANE IN INIT. ROLL	•00 •00 •00	1.00 1.00 4.00 1.00	1.00 1.00 2.00 1.00	.00 .00 1.00 1.00	3.00 2.00 2.00	2.00 2.00 2.00 4.00	1.00 2.00 1.00 2.00	1.250 1.800 2.000 1.833	.433 .748 1.000 1.067
76	AVER. AND STD. DEV. OF SUBTASKS(EX 1:2:)	•0 •0	2.5 1.5	5 1.5 .5	1.0 .n	0. 0.s	3.0 1.0	1.5 .5	1.9	1.04
TASK	PILOT COM	MENTS								•
13 15 76 76 76 76	FWOLSTICK TARM OUTSTRETCHED TO WHEN PER SOLUTION TO SELECTION TO SELEC									

SAILPLANE 1 DATA

					,IFOĪ		_	_	-	AVED	CTO DEV
TASK		ESCRIPTION OF TASKS	1	? • • • •	3	ti OD	5 _•00	6 1•00	.7 •00	1.375	STD DEV
16 17 18 20	1. EAS 2. CON 3. CON	OPION OF TOW E OF MAINTAINING POSITION CRAFT TRIM TROL IN PROPWASH EASE CHARACTERISTICS	1.50 1.00 2.00 1.00 1.00	1.00 1.00 5.00 1.00	2.00 1.00 1.00 1.00 2.00	2.00 4.00 2.00 2.00	3.00 4.50 3.00 2.00	1.00 4.00 1.00 1.00	1.00 4.00 1.00 2.00	1.429 3.500 1.429 1.500	728 1 336 1 728 500
77	AVER. AND STD. DEV.	OF SUBTASKS (EX 1,2,)	1.3 .4	2.3 1.7	1.3 .4	2.2 1.1	3.1 .9	1.7 1.3	2.0 1.2	2. 0	1.27
TASK	PILOT		COMMENTS								
177 18 188 1977 777 777 777	HONOMERSOLOOR 1234 3223 3157	SUFFICIENT ELEVATOR TRIM. REQUI ADING DOES NOT HUNT. EXCELLENT O MUCH FORWARD STICK TO MAINTAI EFFECTIVE-UNSATISFACTORY OR NOMEXISTENT OR THE SPEED 45-50KTS, HOWEVER CELLENT TREMELT TREMELT TOEMANONYOUTSTANDING IDER CANNOT BE TRIMMED ON TOW. W NSTANT FORWARD FORCE ON STICK IM-REQUIRED 13-18N FWD FORCE IM-REQUIRED 13-18N FWD FORCE XING SAILPLANE IS SIMPLE 145K,	FORCES ARE LIDELIGHT CONTROLLIGHT CONTROLLED BE TIRE	GHT THRO ROL FORCE ESOME AS	DUGH SPEE ES A CROSS- GOOD IN T	D RANGE					
			SAILPLANE	2 DATA							
				,	PILOT						
TASK	_	ESCRIPTION OF TASKS	1		aroi	ti,	5	. 6	7	-	STD DEV
16 17 18 19 20	1. EAS	OPION OF TOW E OF MAINTAINING POSITION CRAFT TRIM TROL IN PROPWASH EASE CHARACTERISTICS	1.00 1.00 1.00 1.00 1.00	2.00 2.00 2.00 2.00 00 00	3.00 2.00 3.00 3.00	3.00 3.00 3.00 2.00 1.00	3.00 3.00 3.00 2.00	2.00 2.00 2.00 2.00	3.00 3.00 2.00 2.00 2.00	2.200 2.286 2.571 2.143 1.667	•748 •700 •728 •639 •471
77	AVER. AND STD. DEV.	OF SUBTASKS(EX 1,2,)	1.0 .0	2.3 .5	2.5 .5	2.2 .8	2.7 .4	2.2 .4	2.2 .4	2.2	•72
TASK	PILOT		COMMENTS								
1788889900777777777777777777777777777777	ERUKHA LOOO AY LIZHUH AOOO	SUFFICIENT RUDDER TO BOX TOWPLAN FECTIVE BUT HARD TO OPERATE ICTION FORCE IS SUFFICIENT FILLENT TRIM AVAILABLE HOWEVER TINCEMENTS. RECTIONAL-COULD NOT BOX TOW VER IRLY LARGE AILERON DEFLECTIONS WAYS NEED PUSH FORCES ON STICK UCHY IN DIRECTIONAL ME CONCENTRATION REQUIRED FOR DOWN TO THE CONTORTABLE. SLIGHT OVERSHOOT E OUTSIDE. CURTONS CLICKING NO DOER CIRCUIT. ONPLEASANT STICK SUBJECT OF TRUDDER FORCES. OF CONFORTABLE. SLIGHT OVERSHOOT E OUTSIDE. CURTONS CLICKING NO DOER CIRCUIT. ONPLEASANT STICK SIBILITY ROEST TO FLY WAS IN ROUGH AIR. SIJION N-STANDARD STICK TOO FAR FORWAR EQUATE RUDDER CONTROL TO BOX TO EQUATE RUDDER CONTROL TO SON TO EQUENT STICK AND RUDDER INPUTS	REACH DETENT RY WELL ARE REQUIRED. DIRECTIONAL—L. THE DIRECTIO	ATERAL CO BUT EA! DN FORCE BACK TO BACK TO BACK TO BACK TO BACK TO RETUIN	ONTROL SILY REST S ARE HE CENTER FE BACK IN T RICTION. RN TO COF LE HOLDIN	OREP NY, OM HEOOR RECT					

SAILPLANE 3 DATA

TASK	DESCRIPTION OF TASKS	1	2	PILOJ	11	5	6	7	AVER.	STD DEV
16 17 18 20	B. PILOT OPION OF TOW 1. EASE OF MAINTAINING POSITION 2. AIRCRAFT TRIM 3. CONTROL IN PROPWASH 4. RELEASE CHARACTERISTICS	2.00 2.00 3.00 1.00	3.00 2.00 00 00 00	2.00 2.00 2.00 2.00 3.00	3.00 3.00 3.00 1.00 3.00	300 300 300 200 200 200	3.00 3.00 2.00 3.00 2.00	2.00 2.00 2.00 2.00	2.500 2.286 2.429 1.857 2.167	•500 •700 •495 •639 •687
77	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)		2.0	2.2 .4	2.5 .9	2.5 .5	2.5 .5	1.7 .4	2.2	•67
TASK	PILOT COMM	-								
111111111111111NQW2777777777777777777777777777777777777	FWD VISIBILITY LIMITED THERE WAS SOME VERTICAL OSCILLATION E THERE WAS SOME VERTICAL OSCILLATION E AND THE TOWPLANE TOOK UP THE SLACK. UP FRONOUNCED BECAUSE OF TOW ROPE HOCK PRONOUNCED BECAUSE OF TOW ROPE HOCK OVER SENSITIVE LONGITUDINAL CONTROL TOWER S	ACTUATI FUSELAG KUP LOCA WHEN PUL ORRECTED ELIMINA TOWNABLE TOWNABLE TOWNABLE	NG TRIME DUE T	LOCK.	ON OF ED OVER, FNG HOSHOVER TOW L HIELD!					
,,,		SAILPLANE	_		, , , , ,					
TASK	DESCRIPTION OF TASKS	1	2	PILOŢ	4	5	6	7	AVER.	STD DEV
16 17 18 19 20	B. PILOT OPION OF TOW 1. EASE OF MAINTAINING POSITION 2. AIRCRAFT TRIM 3. CONTROL IN PROPWASH 4. RELEASE CHARACTERISTICS	•00 •00 •00 •00	2.00 2.00 1.00 2.00	3.00 4.00 3.00 3.00	2.00 3.00 2.00 1.00	2.00 2.00 2.00 2.00	2.00 2.00 2.00 2.00	20.00 20.00 20.00 20.00 20.00	2.200 2.000 2.500 2.167 1.800	.400 1.258 .373 .748
77	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)		1.7	5 3.0 .	7 2.0 .7	1.7 .4	2,5 ,9	1.7 .4	2.1	-80
TASK		MENTS								
1788889999077777777777777777777777777777	THIS SAILPLANE WAS EASY TO LOCK IN PORTING SPRING IS ANNOYING TOWN THE TRIP ADEQUATE BUT DIFFICULT TO ACTUATE TRIP ADEQUATE BUT DIFFICULT TO ACTUATE TRIP ADEQUATE BUT DIFFICULT TOWN FAR IN SETTINGS AND LEVER LOCATED TOO FAR IN THE TRIP WAS VERY GOOD TOO WHEN THE TRIP WAS VERY GOOD TO WHEN HITTING A GUOD WHEN HITTING A GUOD WHEN HITTING A GUOD WHEN THE TAN ADEQUATE TO THE TRIP WAS VERY GOOD TO WHEN HITTING A GUOD WHEN TOWN TOWN THE WINGS LEVER TO THE TRIP WAS VERY WAS	SE UP BRE	EAKOUT F	ORCE LES	S THAN					

SAILPLANE 5 DATA

TASK	DESCRIPTION OF TASKS	1	8	PILOŢ	4	5	6	7	AVER.	STD DEV
16 17 18 19 20	B• PILOT OPION OF TOW 1• EASE OF MAINTAINING POSITION 2• AIRCRAFT TRIM 3• CONTROL IN PROPWASH 4• RELEASE CHARACTERISTICS	2.00 1.00 2.00 1.00 1.00	4.50 3.00 00 00	2.00 2.00 2.00 2.00 2.00	00 00 00 00	.00 .00 .00	4.00 3.00 3.00 3.00 2.00	5.00 5.00 2.00 4.00 2.00	3.500 2.800 2.200 2.500 1.750	1.265 1.327 400 1.118 .433
77	AVER. AND STD. DEV. OF SUBTASKS(EX 1.2)	1.3 .4	2.3 .9	5 2.0 .0	•0 •0	•0 •0	2.7 .4	3.2 1.3	2.3	1.00
TASK	PILOT COMM	ENTS								
119999999994 111117777777777777777777777	TRUMED VISIBILITY LIMITED TRIMMED ON TOW CONTROL GOOD BUT TOWROPE RUBS SIDE OF TIFELT THAT, IN TURBULENCE, I WAS FAIT CONTROL PROBLEM AT TIMES(PILOT INDUCE (AND UNWILLING TO TRY A SECOND TIME) THE RIGHT HAND WHILE FLYING WITH THE TAS USUAL WITH A VERY SENSITIVE PITCH WOULD BE UNPLEASANT, IF NOT DOWNRIGHT OWN OK AT 70 KTS. AT 80 KTS THE NEG THE IMPRESSION OF HAVING A NEGATIVE U THE STICK MUST BE RESTRAINED INSKED TOWN WHERE PITCH STEERING TASK IS T INITIAL TOW SPEED 60KTS. FELT MORE OF THE STICK OF STEERING TASK IS T INITIAL TOW SPEED 60KTS. FELT MORE OF THE STICK OF SECOND OF TOWPLANE WAS ATT POOR HARMONY; VERY SENSITIVE ELEVATOR SIDE OF TOWPLANE. CONTROLLABLE WITH POOR HARMONY; VERY SENSITIVE ELEVATOR ABOUT 1/2 SEMISPAN FROM TOWPLANE	TO RAISE LEFT HANG CONTROL, EPT SMALL ATIVE LE) ATIVE LE) INSTABLE OMFORTABLE EMPTED.	THE LANDI VASTICK FOR MOSTICK	NDÎNG ĞEĂR IN SMOOTH JERY CONSC LARGE INP CE/[GE GRAD ST UNPLEAS ONE NOTCH ASY TO STA	WITH AIP. IOUS UTS ESNT. ANT DOWN Y IN HER					
	S	SAILPLANE	6 DATA							
TASK	DESCRIPTION OF TASKS	1	2	PILOT	4	5	6	7	AVER.	STD DEV
16 17 18 19 20	B• PILOT OPION OF TOW 1• EASE OF MAINTAINING POSITION 2• AIRCRAFT TRIM 3• CONTROL IN PROPWASH 4• RELEASE CHARACTERISTICS	• 00 • 00 • 00 • 00	1.00 1.00 1.00 1.00	2.00 2.00 2.00 3.00	1.00 2.00 2.00 1.00	3.00 3.00 2.00 2.00 2.00	2.00 2.00 4.00 2.00 2.00	1.00 1.00 1.00 4.00 2.00	1.500 1.667 2.400 2.000 1.833	500 745 1.020 1.000
7 7	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	•0 •0	1.0 .	0 2.0 .7	1.5 .5	2.5 .5	2.5 .9	2.0 1.2	2.0	•91
TASK	PILOT COMM	ENTS								
177 188 190 777 777 777 777	EXCELLENT SERVED STICK, ARM OUTSTRETCHED GOOD OF ROUGH NOSE DOWN TRIM TYPE MAX 651AS WITH SINGLE PILOT SETTER THAN MOST SETTER THAN MOST ON TURBULENCE—THIS MIGHT ERRONS OSCIL OR TURBULENCE—THIS MIGHT ERRONS OSCIL TYPE GOOD TOW CHARACTERISTICS, NOISER TURBULENCE TOO HIGH FOR GOOD HARMON TO UNABLE TO TRIM OUT PITCHUP—HAD TO HOL OR TO THE MOST TO UNABLE TO TRIM OUT PITCHUP—HAD TO HOL OR TO THE MOST TABLE TOW POSITION,	THAN OTI	ASIONALI HERS. RCE CON'	LY IN PROP	VERY WASH					

***** ZEROS INDICATE NO RATING BY PILOT ******

SAILPLANE 1 DATA

234 567 89 90 222 233	DESCRIPTION OF TASKS PILOT OPIN OF LONG. HANDLING EASE OF EST & MAIN CON AIRSPEED PLANE TRIM SYS OVER SPEED RANGE PLANE TRIM SYS OVER SPEED RANGE PICH SESITIVITY STICK FORCE GRADIENT STICK FORCE GRADIENT STICK FALS STABILITY TO TRIM MANEUVERING RESPSE PHUGOID CHARACTERISTICS DIVE RECOVERY	1 2000 3000 3000 1000 1000 1000 1000 100	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1.000000000000000000000000000000000000	3411 11111 3411 111111	5 0000000000000000000000000000000000000	6 1.00 1.00 4.00 4.00 1.00 1.00 1.00 1.00	7 • 00 • 00 • 00 • 00 • 00 • 00 • 00 • 0	1.2571 257577 1.82671 1.626771 1.62671 1.62671 1.62671	STD 4999999999999999999999999999999999999
- •	. DEV. OF SUBTASKS(EX 1.2)	1.5 .8	1,6 1.3	1.6 .7	1.6 1.1	4.3 .6	1.5 1.0	2.1 .8	1.7	•96
TASK PILOT	EASY TO ORTAIN, BUT HAD TO HOLD	A FORCE AT SPI	EEDS ABO	VE 48KTS	i.					
47 AB 45 67 B7 B7 B 1B7 1BBB 45 NB 25 NB 2	VARY LASY TASK TRIMMER UNSATISFACTORY NOT NEEDED MAX TRIM SPEED 48KTS. COULD ONLY TRIM TO 61 I AS INSUFFICIENT NOSE DOWN TRIM FOR STEADY STATE SPEED WITH FULL FWD EXCELLENT NO PROBLEMS AT ALL IN OVER EGE OF EXCELLENT LIGHT BUT GOOD-RARELY BOTHER TRI VERY GOOD TRIMMER INOPERATIVE VERY GOOD TRIMMER INOPERATIVE BUT PROBABLY RAN OUT OF TRIM EXCELLENT NEUTRAL NEUTRAL ALITTLE TOO LIGHT STABILITY CAL MODERATE STICK FORCE REQUIRED 13-18N/G IN TURNING FLIGHT AT STABILITY LONGITUDINAL STABILITY FORCE REQUIRED FOR SPEED CHANGE ATTITUPE CHANGE (SLOWER RESPONSE STICK VERY FORWARD	MAX AIRSPEED TRIM AT 55KT OR UNDESIRABLE MMING WHILE S WOULD RETURN USES G TO BUIL EXTS POSITIVE RECOVERY PERCEP	S-NEEDS RESPONS OARING ENT TRIM DUP DURI AND OESS TIBLES	FULL TRI	ACCEL •					

****** ZEROS INDICATE NO RATING BY PILOT *****

SAILPLANE 2 DATA

TASK	DESCRIPTION OF TASKS	1	2	PILOJ	tı	5	6	7	AVER.	STD DEV
120145078901 220145078901	C. PILOT OPIN OF LONG. HANDLING LEASE OF EST & MAIN CON AIRSPEED LANE TRIM SYS OVER SPEED RANGE LEASE OF THE SESITIVITY OF TAME LEASE OF THE SESITIVITY LEASE OF THE SESITIVITY LEASE OF THE STABILITY LEASE O	323221 45341	2.00 3.00 2.00 1.00 1.00 3.00 3.00	3555 405500 00000000000000000000000000000	50000000000000000000000000000000000000	99999999999999999999999999999999999999	20000000000000000000000000000000000000	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	2.600 6.29 6.29 6.20 6.21 6.21 6.21 6.21 6.21 6.21 6.21 6.21	490 728 535 452 990 1.161 1.067 3587 881
78	AVER. AND STD. DEV. OF SUBTASKS (EX 1,2,)	2.7 1.3	1.9 .0	2.8 .6	2.3 ·P	2.6 .7	2.6	7 2.9 .7	2.6	•89
TASK		ENTS								
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	DORER THAN SOME SAILPLANES TRIM SPEE DIFFICULT TO OBTAIN PRECISE TRIM SPEE GOOD BUT MINIMUM INCREALLY NEEDED TRIM WAS ADEQUATE IF PRECISE TRIM SPEE TRIM WAS ADEQUATE IF PRECISE TRIM SPEE NORE SENSITIVE THAN OTHERS WIRE SENSITIVE THAN OTHERS WINDE FRICTION BAR WINDE FRICTION BAR WINDE FRICTION BUT LACK OF FORCE GRAE IN OBTAINING PRECISE PITCH INPUTS WINDE FRICTION BAR WINDE FRICTION BAR WINDE FRICTION BUT JUST PERCEPTIBLE BARELY PERCEPTIBLE GRADIENT FORCES VERY LOW, BUT JUST PERCEPTIBLE BARELY PERCEPTIBLE BECAUSE OF WIDE FRICTION WERY GOOD WHEN A/S WAS DISPLACED TO THE CAMESIDE. NOTT CHECKED NOT POSSIBLE BECAUSE OF WIDE FRICTION VERY GOOD WHEN A/S WAS DISPLACED TO THE CAMESIDE. NOT VERY GOOD WHEN A/S WAS DISPLACED TO THE CAMESIDE. VERY GOOD WHEN A/S WAS DISPLACED TO THE CAMESIDE. TO WORK AT COORDINATION, RUDDER VERY MAMPED PHUGOID VERY DAMPED VERY LIGHT APPROX 4.5-9N/G ACCELERATES VERY RAPIDLY WITH NOSE DO OR DIVERGE SLIGHTLY DIVERGENT VERY LIGHT APPROX 4.5-9N/G ACCELERATES VERY RAPIDLY WITH NOSE DO OR ORGE GRADIENT VERY LIGHT APPROX 4.5-9N/G ACCELERATES VERY RAPIDLY WITH NOSE DO OR DIVERGE GRADIENT VERY LIGHT APPROX 4.5-9N/G ACCELERATES VERY RAPIDLY WITH NOSE DO OR DIVERGE GRADIENT VERY LIGHT APPROX 4.5-9N/G ACCELERATES VERY RAPIDLY WITH NOSE DO OR DIVERGE GRADIENT VERY LIGHT APPROX 4.5-9N/G ACCELERATES VERY RAPIDLY WITH NOSE DO OR DIVERGE GRADIENT VERY LIGHT APPROX 4.5-9N/G ACCELERATES VERY RAPIDLY WITH NOSE DO OR DIVERGE GRADIENT VERY LIGHT APPROX 4.5-9N/G ACCELERATES VERY RAPIDLY WITH NOSE DO OR DIVERGE GRADIENT VERY LIGHT STICK FORCES-VERY LIGHT GRADES THERE FOR MOST OF FLIGHT.	EDS ARE ILENT CAUTURAL STEMPENT OF DESCRIPTION OF D	SIDE. V DFLAP=1: 2ND FL ES, SOME 46SEC L IVERGENE S NEEDE	PERY POOR LOW 46 PERT NEUTRAL ETIMES NEUTRAL GHTLY DAI CENEUTRAL	WHEN HIGH 60 L TO UTRAL MPED AL PRECISE					

AVER. STD DEV

1.452 1.247 1.030 1.030 2.777 2.6603 2.600

2.05

										
TASK	1	DESCRIPTION OF TASKS	1	?	PILOŢ 3	ĮT.	5	6	7	AVER
21	C. PILO	TOPIN OF LONG, HANDLING ANE TRIM SYS OVER SPEED RANGE TON SESTIVITY OVER SPEED RANGE	5:88	5.00	3:50	3:00 3:00	2:08	5:88	3.00	4-100
22345678901 2232222233	2 <u>P</u> []	ANE TRIM SYS OVER SPEED RANGE	2.00	2.00	5.00	1.00	3.00	5.00	2.00 3.00	4.100 2.286 2.333 2.714
25 26	4 ST	ICK FORCE GRADIENT ICK FORCE GRADIENT ICK FIXED STABILITY ICK FREE STABILITY ICK TO TRIM NEUVERING RESPSE	1.00 2.00 10.00	2.00	3.00	1.n0	3.00	4.00	2.00	2.286
27 28	6. ŠŤ 7. RE	ĬCK FREE STABĪĻĪTY TURN TO TRIM	10.00 10.00	2.00	3.00 3.00	1.nŭ 2.n0	3.00	3.00 3.00	2.00 1.00	2.286 2.250 3.429 3.800 2.714
29 30	8. MĀI 9. PHI	NEUVERING RESPSE UGOID CHARACTERISTICS	1.00 10.00	4.00 6.00	3.00 3.00	3.00	3.00 8.00	2.00 3.00	3.00 4.00	2.714 5.286
_		UGOID CHARACTERISTICS VE RECOVERY	2.00	5.00	5.00	3.00 8.00	5.00	3.00	3.00	4.000
78		· OF SUBTASKS(EX 1,2,)	4.4 3.7	3.1 1.5	2.5 .5	2.7 2.1	3.6 1.9	3.2 .7	2.4 .8	3.1
TASK	PILOT	_	COMMENTS							
22	2 P(OOR OPERATING DEVICE URING DESCENT AND TRIMMING AT IXED-NOTED A +-1 KT OSCILLATIO Y_NOTING SLIGHT_A/C OSCILLATIO	601AS AND HOLDI	NG ELEV	ATOR CON	rrol.				
22	4 F	IXED-NOTED A +-1 KT OSCILLATIO Y NOTING SLIGHT A/C OSCILLATIO	N. SPEED VARÎA N.	ATĪON WA	S CONFIRM	KED_				
22	7 Y:	TRIM PORTS FRICTION BAND LOW 4 TRIM 70KTS LOW 57 HIGH 73	2 HIGH 53, VTRI	M 60KTS	LOW 48 H	HISH 68				
23	2 SI 5	IXED-NOTED A +-1 KT OSCILLATION Y NOTING SLIGHT A/C OSCILLATION BAND LOW 4 TRIM 70KTS LOW 57 HIGH 73 HIP GATHERS SPEED QUICKLY. EARLY OF THE STREET OF THE SPEED STREET OF THE SPEED STREET OF THE STREET OF THE STREET OF T	SY TO MAINTAIN	SPEED.						
23	5 Ť1 6 UI 1 3 F/ 4 VI	O TO 90 TAS HIS IS FUNNY, BECAUSE IT FEELS NABLE TO THE HIGH ENOUGH SPEE OF THE HIGH ENOUGH SPEE OF THE HIGH ENOUGH SPEE OF THE HIGH ENOUGH SPEEL OF THE HIGH SPEEL OF THE HIG	GOOD, BUT CAN'I	TAKE H	AND OFF F	FOR LONG				
24	\$ £	AIRLY SENSITIVE								
24	ž ži	N OBTAINING PRECISE PITCH INPL	ITS GRADIENT CAU	DED 20W	E DIFFIC	JLTY				
24	ž	ENSITIVE BUT NO OVER LIGHT PROBLEM	EMS.							
25	<u> </u>	RADIENT VERY LIGHT	0.4.1							
25	Š G	OOD IN SPEED UP POOR IN BELOW	TRIM SPEED.							
26	2 1	NSENSITIVE AT LOW SPEED AIRLY GOOD PEED VS. POSITION GOOD.								
26	5 5									
27	1807-1886 J FR 67 Z R 8 Z Z R	ÔMER THAN MOST, LOW FORCE GRAD ORCES ARE VERY LOW BUT PERCEPT ARELY PERCEPTIBLE OT CHECKED	IENT							
27 28	5 B/ 2 N	ARELY PERCEPTIBLE"	1022							
28 28	3 N	O RETUKN TO TRIM ROM HIGH STOF(90 TO TRIM) GOOD	I FROM LOW STAR	/EQ=4E	IPAAN. O	CAUCE				
28	4 0	ETFOR FORCE GRADIENT.								
<u>29</u> 30	ق ق 2 ال	ŤĬČŘÍ ŘOŘCE/EGE NEUTRAL NSATISFACTORY								
30 30	3 Ă,	T 901AS, PHUGOID QUICKLY DIVER RIM 60 IAS NEUTRAL, TRIM AT 90	GES. AT 601AS	ALMOST	NEUTRALL'	Y STABLE				
30 30	5 8	IVERGES VIGOROUSLY AFTER 1/2 C IVERGENT-STRONGLYPERIOD 16SE	YCLE (ÎN PITCH)	Te.						
31 31	2 Ül	NSATÍSFACTÓRÝ ŠLÍGHTLÝ ŇEGATÍV O PROBLEMS	E STICK FORCE/	GĽ						
31	4 Pi	ULL UP FORCE ABRUPTLY APPLIED ERY SHARP PITCH UP. WHEN FORCE	TO THE CONTROL	STICKAR	ESULTED :	IN A			•	
31	4 č	ONTINUED TO MOVE AFT(LÎKE ELEV ORE PITCH UP. I THINK FULL UP	ATOR OVER BALAN	CET RES	ULTING I	ý" IF T				
<u>78</u>	ğ Ç	AD NOT RESTRAINED THE STICK MG AN TLET GO OF STICK ABOVE 701	VEMENT THIS C	CONDITION NO	N IS NOT	ĨĢQÔ∩•				
78 78	3 C	NPLEASANT IN MANEUVERS AS SAIL ONTROL STICK FEELS A LITTLE LO	PLANE 5.	FORCE LE	VELS. W	-HEN				
78	၌ <u>ဋ</u>	FICK 15 TAPPED FORWARD AT 901A BELIEVE THE TRUE PHUGOID WOUL	S, GLIDER NOSE D_HAVE TO BE OF	SEENED	O TUČK U	NDER .				
2212121213333344444455555566657777888889990000011111111888888888888888	ICUCOTTO	TICK FORCE/LGL NEUTRAL NSATISFACTORY 1 901AS, PHUGOID QUICKLY DIVER RIM 60 IAS NEUTRAL, TRIEM AT 90 IVERGEST - STRONGLY - APERIOD 1. IVERGEST - STRONGLY - APERIOD 1. OPROBLEMS OPROBLEMS OLL UP FORCE ABRUPTLY MPPLIED ENTY SHAPP PITCH UP APPLIED ENTY SHAPP PITCH UP APPLIED ENTY SHAPP PITCH UP APPLIED ONTE PITCH UP. I THINK FULL MO AND 10 LET GO OF STICK ABOVE TO AND LEASANT IN MANEUVERS AS SAIL ONTROL STICK FEELS A LITTLE LO ONTROL STICK FEELS A LITTLE LO TICK IS TAPPED RUE ARD AT 901A TICK FORCE/LGL VERY LIGHT TICK FORCE/LGL VERY LIGHT AX TRIMMED SPEED 92 KTS. CONT	ATOR FLOATING TO STATE TO THE STATE OF THE S	TOTAUGME Tral at	NT PHUGO	ID.				
78	/ Mi	AX TRIMMED SPEED 92 KTS. CONT	ROL SYSTEM FRIC	TTON VE	ŔŶĬĘŎŴĬŰ	300p).				

***** ZEROS INDICATE NO RATING BY PILOT *****

SAILPLANE 4 DATA

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PILOT
TASK
                                                                                                                                                                                                                 DESCRIPTION OF TASKS
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                                                                                                                                           C. PILOT OPIN OF LONG. HANDLING
1. FASE OF EST & MAIN CON AIRSPEED
2. PLANE THIM SYS OVER SPEED RANGE
3. PITCH SESITIVITY
4. STICK FORCE GRADIENT
5. STICK FIXED STABILITY
6. STICK FIXED STABILITY
7. RETURN TO TRIM
8. MANEURING RESPSE
9. PHUGOID CHARACTERISTICS
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                                              AVER. AND STD. DEV. OF SUBTASKS (EX 1,2,...)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        .0 .0 2.1 .3 2.6 .8 1.6 .8 2.2 .6 2.9 1.0 2.2 .6 2.3
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TASK
                                                                                            PILOT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 COMMENTS
                                                                                                                                                                                                     OCCASIONAL OVERSHOOT IS EXPERIENCED WHEN CHAMGES ARE ATTEMPTED IAS EASY TO OBTAIN, HOWEVER, IT IS DIFFICULT TO ACTUATE TRIM LEVEP FOR MAINTAINING IAS HARD TO ACCUST PRECISELY ABLE TO ACTUATE TRIM LEVEP HARD TO ACCUST PRECISELY ABLE TO TRIM THROUGHOUT REGD TRIM RANGE
       FOR MAINTAINING IAS
HAND TO ACJUST PRECISELY
ABLE TO TRIM THROUGHOUT REGO TRIM RANGE
VERY GOOD
VERY SENSITIVE
FOUND CENTERING SPRING ANNOYING
FORCE GRADIENT IS THE RESULT OF WORKING AGAINST SPRINGS. THIS
RESULTS IN FORCES AS HIGH AS 18-22N, DURING ALL MANEUVERS EXCEPT
T.O., LANDING, AND STICK FORCE/LGE. VERY LIGHT FORCES WOULD BE
MORE DESIRABLE.
LIGHT BUT OK
MONLINEARITY OBSERVED GOING BACK FROM 57 TO 52 OK. STARTING FROM
48 OSCILLATION BEGAN. SAME AS STICK FIXED
POSITIVE STICK FORCE/V GRADIENT
DID NOT DO
GOOD
VERY PLEASANT IF SAME TRIM SPEED IS DESIRED AT END OF MANEUVER
POSITIVE FORCE GRADIENT WITH LGG.
NEVIRAL
                                                                                                                                                                                             OK
NEUTRAL
APPEARS NEUTRAL--APPROX. 16SEC PERIOD
VTRIM 481AS 20 SEC PERIOD MODERATELY DAMPED
LIGHT BUT NO SURPRISES
GOOD NO PROBLEM
POSTIVE FORCE GRADIENT WITH LGC.
GUICK, LIGHT BUT CONSISTENT. PLEASANT TO FLY
WHEN RETURNING FROM OFF TRIM CONDITION, PHUGOID OSCILLATION WAS
EXCITED IN 2 OF 3 CASES.
STICK FORCE PER IGL TOO LIGHT. STICK FORCE PER DISPLACEMENT MAY PE
OK. STICK FORCE GRADIENT IN BOTH 16GL AND MAREUVERING FLIGHT.
HIGH STICK FORCE GRADIENT IN BOTH 16GL AND MAREUVERING FLIGHT.
IN FREE FLIGHT, MUCH OF THE REQUIRED PITCH CONTROL ACTIVITY CONSISTS
OF SMALL DEFLECTIONS AROUND THE STRONG CENTERING SPRING DETENT.
THE PILOT IS DEPRIVED OF TRUE ANTICIPATORY FEEL FOR AIRPLANE RESPONSE
TO THESE SMALL INPUTS BY THE ARTIFICAL BREAKOUT FORCES. THIS IS A
PROBLEM PREVIOUSLY ENCOUNTERED IN RESEARCH SIMULATORS. IT DOES NOT
SERIOUSLY AFFECT AIRPLANE CONTROL (WITH POSSIBLE FORCE). THIS IS A
PROBLEM PREVIOUSLY ENCOUNTERED IN RESEARCH SIMULATORS. IT DOES NOT
TAKEOFF) BUT IT CAUSES HIGHER PILOT WORKLOAD IN ITERATING SMALL
PITCH INPUTS AND IS IRRITATING.
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***** ZEROS INDICATE NO RATING BY PILOT *****

SAILPLANE 5 DATA

TASK	DESCRIPTION OF TASKS	1	2	PILOŢ	12	5	6	7	AVER.	STD DEV
12345678901	C. PILOT OPIN OF LONG. HANDLING 1. EASE OF EST & MAIN CON AIRSPEED 2. PLANE TRIM SYS OVER SPEED RANGE 3. PITCH SESITIVITY 4. STICK FORCE GRADIENT 5. STICK FIXED STABILITY 6. STICK FRE STABILITY 7. RETURN TO TRIM 8. MANEUVERING RESPSE 9. PHUGOID CHARACTERISTICS 10. DIVE RECOVERY	5.00 2.000 2.000 1.000 10.000 10.000 10.000	60000000000000000000000000000000000000	NGNGGNGG000000000000000000000000000000		000000000000000000000000000000000000000	00000000000000000000000000000000000000	4.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4.4000 24000 24000 24000 20000 20000 20000 4435 4435 53000	1.327 1.200 1.166 1.166 1.160 2.94125 1.5778
	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	4.5 3.7	3.4 2.0	2.4 .5	•0 •0	•0 •0	3.0 .9	3.7 1.3	3.4	2.14
TASK		VENTS								
2024557778888888999900001188888888888888888888	PITCH RESPONSE TO CONTROL INPUTS IS. TO CHECKINGE MOTION FULL SPEEDS TRIME TO SENSITIVE BUT NOT AS BAD AS SAIL! TOO SENSITIVE BUT NOT CHARLEST TO CHARLEST T	ANGE SPEED ANGE SPEED IS APPREC CONTACT AND OT LET IT ER WINGOV Y DISPLACE SECTION AND THIS SECTION AND LET ATTI THIS SECTION AND LET AND AND LET AND LET AND AND LET	IABLY DE TABOUR SES COMPLET ER ALTHE SHIP COMPLET ER ALTHE SHIP COMPLET ER ALTHE SHIP COMPLET SHIP SOCHA KWARD TO	LAYED, MA FORCE AT OOR MANEU E A FULL RY UNPLEA STICK IN NOT BE FL WHAT BETT	KING 47KT VERING CYCLE SANT.					

****** ZEROS INDICATE NO RATING BY PILOT *****

SAILPLANE 6 DATA

7.54		DECODIOTION OF TACKS		_ F	ILOŢ		_	_	-	AVED	570 DEV
TASK		DESCRIPTION OF TASKS	1	2	_ 3	ţ	5	6	7		STD DEV
10345070901 2202000000000	1200 40 67 8 8 9 0 0 10 0 10 0 10 0 10 0 10 0 10 0	OT OPIN OF LONG. HANDLING ASE OF EST & MAIN CON AIRSPEED LANE TRIM SYS OVER SPEED RANGE LITCH SESTIVITY TICK FORCE GRADIENT TICK FIXED STABILITY TICK FIXED STABILITY TICK FORE STABILITY ETURN TO TRIM IANEUVERING RESPSE HUGOID CHARACTERISTICS LIVE RECOVERY	• 00 • 00 • 00 • 00 • 00 • 00 • 00 • 00	1.00 1.00 1.00 1.00 1.00 2.00 2.00 2.00	00000000000000000000000000000000000000		200000000000000000000000000000000000000	454X4 N3XXX	22.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00	2.667 0.000 1.667 2.000 2.000 2.200 2.000	943 1577 1.0471 1.2477 1.2477 1.2477 1.2477 1.2477 1.2477 1.2477
		V. OF SUBTASKS(EX 1,2,)	0 •0: DMMENTS	1.4 .5	2.4 .8	2.0 .4	2.0 .5	2.7 .8	1.7 .5	2.1	•73
TASK	PILOT										
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5	VERY EASY WITHIN TRIM RANGE. STICK POWERFUL AND POSITIVE RAN OUT OF TRIM TAROUND 74 IAS MAX TRIM BEYOND 70 GOOD HIGH, BUT GOOD FOR TRAINER EXCESSIVE FOR ATRSPEED TOO POWERFUL HIGH, BUT GOOD FOR TRAINER GUITE STABLE APPEARS TO BE POSITIVE POSITIVE EXCESSIVE, HEAVY FORCES ARE REQUIRE POSITIVE EXCESSIVE, HEAVY FORCES ARE REQUIRE POSITIVE POSITIVE POSITIVE TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 521AS LOW 50 HIGH 54, VTRIM FOOD TOO STRONG A TENDENCY VIRIM 651 FOOD TOO STRONG A TENDENCY VIRIM 652 FOOD TOO STRONG A TENDENCY VIRIM 653 FOOD TOO STRONG A TENDENCY FOOD TOO STRO	ED TO CHANGE 651AS LOW 58 IAS 26 SEC P E NOTED VY: SOME BU TRIM AROUND	AIRSPEI HIGH 79 ERJOD FFETING 76KTS.	ED 9 WELL IN SOFTNESS	TO S IN					

***** ZEROS INDICATE NO RATING BY PILOT *****

SAILPLANE 1 DATA

TAS 2345678901	D. PILOT 1. AILE 2. RUDI 3. ROLI 5. EASW 7. YAW 8. FASE	ESCRIPTION OF TASKS OPINION OF LATERAL HANDLING ERON FORCE GRADIENT ER FORCE GRADIENT ER TOVER SPEED RANGE ESLIP CHARACTERISTICS E OF TURN ENTRY DUE TO ROLL E OF MAIN. 0.785RAD BANK TURN E OF MAIN. 1.047RAD BANK TURN	1 1.00 1.00 1.00 1.00 1.00 2.00 2.00	1.00 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	00000000000000000000000000000000000000	5 000000000000000000000000000000000000	6 000000000000000000000000000000000000	7 •00 1•00 1•00 2•00 2•00 3•00 3•00 3•00	AVER. 1.000 1.429 1.429 2.000 1.286 2.000 1.429 1.571	STD DEV .000 .495 .926 .752 .752 .728
		OF SUBTASKS(EX 1,2,)	1.3 .5	5 1.2 .6	1.4 .5	1.7 .7	2.2 .4	1.9 .8	2.0 .8	1 1.7	•72
TASK	PILOT		MMENTS								
3334555666666667788888990011199999	COEA RAPRS 1P VVA VACROGES VSES 433673445777373347777373707	RY PLEASANT NITROL HARMONY VERY GOOD CASIONALLY TOO LIGHT COUT .209 TO .262 RAD./SEC AT SPEE 84RAU/SEC AT .39 BUT GOOD OTHER PROX .262RAD BANK REGD FOR MAX RU SITIVE STABILITY HOWEVER A/S BLAN DDER LOCKS EADY HEADING SIDESLIPRUDDER FOR 2 THROW, BUT NO REVERSAL. FULL RU TCH UP-LIGHTLY POSITIVE DIHEDRAL RY EASY TO MAINTAIN COORDINATED LY NOTICEABLE, BUT STILL IT IS POUT ON PICK UP LOW WING WITH RUDDER DER AT 391AS E OF THE BEST ODSLIGHT AMOUNT OF TOP STICK RE CELLENT AND RESPONSIVE PERB COORDINATION IN MANEUVERING CELLENT FOR IT NEUTRAL POOR RMONY IS VERY GOOD RMONY IS VERY GOOD	ENTINE DEFLICATION OF THE PROPERTY OF THE PROP	ECTION FO TH YAW NT LIGHTE IRES .262 SCIGHTL MAKE A 6	NS AFTER RAD BANK Y MORE F GOOD TURN	RR ABOUT SOR LATER WITH					

****** ZEROS INDICATE NO RATING BY PILOT *****

SAILPLANE 2 DATA

TASK	DESCRIPTION OF TASKS	1	2 PI	roł	U	5	6	7	AVER.	STD DEV
3335578901 44	D. PILOT OPINION OF LATERAL HANDLING 1. AILERON FORCE GRADIENT 2. RUDDER FORCE GRADIENT 3. ROLL RATE OVER SPEED RANGE 4. SIDESLIP CHARACTERISTICS 5. EASE OF TURN ENTRY 6. YAW DUE TO AILERON 7. YAW DUE TO ROLL 8. EASE OF MAIN. 1.047RAD BANK TURN 8. EASE OF MAIN. 1.047RAD BANK TURN	N1-170 W.C.D000	NN3	331200000000000000000000000000000000000	51000000000000000000000000000000000000	2522255455	300 000 000 000 000 000 000 110 110	42000000000000000000000000000000000000	20.84773547 20.843547 20.843547 20.845547 20.8	748 63367 68557 7450 6839 6839
79	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	1.9 .7	2.1 .3 2	.1 .6	2.5 .9	2.8 .6	2.1 .8	3.0 .8	2.4	•80
TASK		COMMENTS								
33334555566666667778990000111199999999999999999999999999	EXCESSIVE FRICTION GOOD—FOR LO GOOD HARMONY THAT ALCENON FORCE TO SHEEL HARMONY THAT ALCENON FORCE THE STATE OF THE STATE	OW SPEEDS WHEN DEEDS OF THE PROPERTY OF THE PR	SEC REVERSES ON REVERSES ON REVERSES ON REVERSES ON RECTION RE	FOR COMMODERATION SEC AT SEPARAT VIA SEPA	NSTANT E 70-47) NTAIN OW INLY HANGED TH					

****	* ZEROS I	NDICATE NO RATING BY PILOT ******	SAILPLANE	3 DATA							
TASK		DESCRIPTION OF TASKS	1	2	PILOT 3	tt	5	6	7	AVER.	STD DEV
234567890 333333333341	D 125456789		1.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	00000000000000000000000000000000000000	25222222 25222222 25222222 25222222 25222222	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	232433233	223222222222222222222222222222222222222	524-000 0000 0000 0000 0000 0000 0000 000	21.007 2057 2058 2058 2055 2055 2055 2055 2055 2055	510 639 1.0339 6339 6339 6439 6749 6776
		DEV. OF SUBTASKS(EX 1,2,)	1.3 .5	2.1 .6	2.0 .4	1.4 .7	2.8 .6	2.0 .7	2.8 .6	2•1	•81
00000000000000000000000000000000000000	COMMENTS 2										

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***** ZEROS INDICATE NO RATING BY PILOT ******
                                                                                                                                                                                                                                                                                                                                          SAILPLANE 4 DATA
                                                                                                                                                                                                                                                                                                                                                                                                                                         PILOT
TASK
                                                                                                                                  DESCRIPTION OF TASKS
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                                                                                        D. PILOT OPINION OF LATERAL HANDLING
1. AILERON FORCE GRADIENT
2. RUDDER FORCE GRADIENT
3. ROLL RATE OVER SPEED RANGE
4. SIDESLIP CHARACTERISTICS
5. FASE OF TURN ENTRY
6. YAW DUE TO AILERON
7. YAW DUE TO ROLL
8. EASE OF MAIN. 1.047RAD BANK TURN
9. EASE OF MAIN. 1.047RAD BANK TURN
    3333333344
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    79
                          AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,...)
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TASK
                                                        PILOT
                                                                                                                                                                                                                                                                                                                        COMMENTS
                                                                                                                        PLEASANT
PLEASANT
PLEASANT
ABOUT 3.5 SEC
SLOWER WITH FLAPS DOWN
ROLL RATE IS ADEQUATE BUT NOT AS GOOD AS THE OTHER HIGH PERFORMANCE
SAILPLANES
ABOUT .349RAD/SEC
4 SEC AT 0 FLAP 52IAS, 5SEC AT .209RAD FLAP AT 39IAS.
VTRIM 48IAS .105RAD FLAP .384RAD/SEC,
VTRIM 48IAS .105RAD FLAP .384RAD FLAP .394RAD 
   34555555566999999
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***** ZEROS INDICATE NO RATING BY PILOT ******
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TASK
                                                                              DESCRIPTION OF TASKS
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                                                    D. PILOT OPINION OF LATERAL HANDLING
1. AILERON FORCE GRADIENT
2. RUDDER FORCE GRADIENT
3. ROLL RATE OVER SPEED RANGE
4. SIDESLIP CHARACTERISTICS
5. FASE DE TO AILERON
7. YAW DUE TO AILERON
8. EASE OF MAIN. 0.785RAD BANK TURN
9. EASE OF MAIN. 1.047RAD BANK TURN
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   79
                 AVER. AND STD. DEV. OF SUBTASKS (EX 1,2,...)
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                                                                                                                                                                                                                                                                                                                               .n .n 3.4 1.4 2.6 .8 2.4
                                  PILOT
                                                                        COMMENTS

PLEASANT, FAIRLY LARGE TOP ALLERON REQUIRED.
LITTLE TOO HIGH OUTSIDE THE DEADBAND.
TOO HEAVY (NOT ENOUGH MECHANICAL ADVANTAGE)
SEC AT SOKTS .105KAD FLAP; 4 SEC AT 60KTS 0 FLAP
SLOW BUT SURPRISINGLY GOOD.
LOW VTRIM 60KT FLAP 0 .262RAD/SEC
HEAVY, STABLE ALLERON FORCES AND DISPLACEMENTS IN SIDESLIP. RUDDEP
LOCKS-ABOUT 178N PEDAL FORCE REGD TO UNLOCK AT 70KTS. VERY LARGE
SIDESLIP ANGLES POSSIBLE, CONTROL OK.
RUDDER OVERBALANCE AT 374 DEFLECTION
LARGE ALLERON AND RUDDER INPUTS REGD.
RUDDER SUFFICIENT TO BALANCE 3
CAN BE BALANCED WITH RUDDER AT THERMALLING SPEEDS.
EXCELLENT
IF SIZE AND SPAN OF SHIP WERE TAKEN INTO CONSIDERATION THE 2 RATINGS
WOULD BE BETTER
SUPRISINGLY GOOD LATERALLY FOR ITS SIZE
SUPPRISINGLY GOOD LATERALLY FOR ITS SIZE
SUPPRISINGLY GOOD LATERALLY FOR ITS SIZE
FORCE REVERSES DIRECTION. STILL GOOD CONTROL IS MAINTAINED AND LESS
BUFFETING IS EXPERIENCED THAN IN MOST OTHER SHIPS. FAIRLY WIDE
DEADBAND ON ACTION OF RUDDER PEDAL OBSERVED. SUDDEN REMOVAL OF
RUDDER DEFLECTION EXCITED A WELL-DAMPED OSCILLATION OF THE FUSELAGE
WHEN FLYING IN SMOOTH AIR.
                                                                                                                                                                                             COMMENTS
TASK
   33445556666678890199999999999
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****** ZEROS INDICATE NO RATING BY PILOT ******

SAILPLANE 6 DATA

TASK	DESCRIPTION OF TASKS	1	2	PILOŢ	4	5	6	7	AVER.	STD DEV
32 3345 355 357 359 41	D. PILOT OPINION OF LATERAL HANDLING 1. AILERON FORCE GRADIENT 2. RUDDER FORCE GRADIENT 3. ROLL RATE OVER SPEED RANGE 4. SIDESLIP CHARACTERISTICS 5. EASE OF JURN ENTRY 6. YAW DUE TO ALLERON 7. YAW DUE TO ROLL 8. EASE OF MAIN. 0.785RAD BANK TURN 9. EASE OF MAIN. 1.047RAD BANK TURN	• • • • • • • • • • • • • • • • • • • •	NN GGGNNNN 00000000000000000000000000000	20000000000000000000000000000000000000	22222 333	232 232 323	2224-500 5-000 5-000 5-000 5-000 5-000	2000 000 000 000 000 000 000 000 000 00	2.000 2.0167 2.500 2.500 2.533 2.533 2.533	.000 .000 .373 .764 .490 .500 .500 .239
79	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	•0 •0	2.4 .	5 1.9 .6	2.4 .5	2.6 .4	3.2 1.2	2.1 .0	5 2.4	-81
TASK	· -	MENTS								
333333333333333344444444477777777777777	GOOD TOO HEAVY TO THE SILISH STICK RATE THAN OTHERS LOWER SINK RATE THAN OTHERS LOWER SINK RATE THAN OTHERS TOO HEAVE HAVE APPROX. 17 TO THE TOO HEAVY REAR STALL. TO THE TOO HEAVY RUDDER FORCES, APPR TO STACK FORCE/LGL APPROX 9N TO STACK FORCE/LGL APPROX 22N TO STACK FORCE/LGL APPRO	er 454RAD/ ER A LITT TANT HEAT 349RAD Y/ BRAD BANH 781AS	TLE WEAK DING SLII W FOR FUI M MAINTA	L RUDDER INING TUR	, SLIGH [†] N BY					
79 79 79 79 79	5 BUT SEEMS HIGH RELATIVE TO STICK) 6 45 AND 60DEG- BANK LESS THAN EASY TO 6 VERY LIGHT RESULTING IN OVERCONTROLL 6 AUFFETING FREQUENTLY. 7 VERY GOOD- RUDDER COORDINATION REQD 7 POWFRFD AIRPLANF, BUT AS SAILPLANES	ING ELEVA	ATOR AND	GETTING	STALL					

*****	* ZEROS INDICA	TE NO RATING BY PILOT ******	SAILPLANE	1 DATA							
TASK		DESCRIPTION OF TASKS	1	2	PILOJ	4	5	6	7	AVER.	STD DEV
444567890 44444444	10 34 56	OT OPIN OF PLANE STALLSPIN CHAR JUDGER, AILERON EFFECT DUR. STALL FALL WARNING GRAVATED STALL—TEND TO SPIN TICK FORCE GRADIENT TALL RECOVERY, ALTITUDE LOSS PIN ENTRY PIN RECOVERY AT LOW SPEED TALL RECOVERY	1.50 2.000 1.000 1.000 1.000 1.000	3524113120	1.00 2.00 2.00 2.00 1.00 1.00 1.00 1.00	1.00 3.00 2.00 1.00 1.00 1.00	22 .00 22 .00 22 .00 20 .00 20 .00 20 .00	2.00 000 000 2.00 2.00 2.00 2.00 2.00 2	.00 2.00 3.00 1.00 2.00 1.00 1.00 .00	1.875 2.000 2.429 2.000 1.571 1.335 1.700 1.500	7455 -4950 -471 -8290 -500
	_	V. OF SUBTASKS(EX 1,2,)		2.1 1.5	1.4 .5	1.5 .º	2.0 .0	2.3 .5	1.8 .7	7 1.8	•76
TASK	PILOT	•	COMMENTS								
334455677788990000000000 44444444444558888888888888888	796 GEGERONGNON FGNU 4 50404	RUPDER EFFECTIVE, AILERONS INEFFER DEPORT OF THE PROPERTY OF T	VE STALL ALL OFF TO O LY RECOVERAR IT LY OPPOSITE OD TO EXCELL OD TO EXCELL CE IN SHIP T 21AS(1[GC).	NE SIDE LE RY RI RUDDER ENT. LA Y RESPO O WORK	CK OF SLI ISIBLE FO REAK LIFT STALL!	STICK IPPERITOR GOOD AT CROSSED					

*:	***** ZEROS I	NDICATE NO RATING BY	PILOT *****	SAILPLANE	2 NATA							
TASK		DESCRIPTION OF T		1	2	PILOT	4	5	6	7	AVER.	STD DEV
4444567890 0 44444567890 0		PILOT OPIN OF PLANE 1 RUDDER, AILERON EFF 2 STALL WARNING 3 AGGRAVATED STALL—1 4 STICK FORCE GRADIE 5 STALL RECOVERY, AL 6 SPIN ENTRY 6 SPIN ENTRY 8 STALL FROM TURN AT D. DEV. OF SUBTASKS(E)	-0" SI LLD	1.00 1.000 1.000 1.000 1.000 1.000	1.00 1.00 1.00 1.00 1.00 1.00 1.00	55500000000000000000000000000000000000	00 100 300 100 100 100 100 100	200 200 300 300 300 300 300 300 300 300	5.00 5.00 5.00 5.00 5.00 6.00	1.00 1.00 4.00 1.00 1.00 1.00 1.00	2.200 1.857 2.714 2.100 1.660 1.500 1.857	1.600 1.125 1.385 1.726 .745 1.44 .500 1.125
TASK			-	MMENTS	1.0	, 4.2	110 10		4.0 1.0	1.0 1.0	401	1.51
######################################	TO DO GENTRANCOTT	INCIPIENT SPIN FA	DER POOR, AILERON -DIRECTIONAL STABI IRLY MILD ICK FORCE ERE IS A TENDENCY RY FROM EITHER TUR TALL WARNING FOR A SOARING FOR A S, TURNING AND 1 L BE REVERSED IN BAN									

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***** ZEROS INDICATE NO RATING BY PILOT *****
                                                                                                                                                                                               SAILPLANE 3 DATA
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                                                                            DESCRIPTION OF TASKS
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TASK
                                                   E. PILOT OPIN OF PLANE STALLSPIN CHAR
1. RUDDER, AILERON EFFECT DUR. STALL
2. STALL WARNING
3. AGGRAVATED STALL-TEND TO SPIN
4. STICK FORCE GRADIENT
5. STALL RECOVERY, ALTITUDE LOSS
6. SPIN ENTRY
7. SPIN RECOVERY
8. STALL FROM TURN AT LOW SPEED
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                                                                                                                                                                                                                                                                                                                                                                                                                              .83
                 AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,...)
                                  PILOT
                                                                                                                                                                                      COMMENTS
TASK
                                                                        ADEQUATE

ADEQUATE

VERY LIGHT AIRFRAME BUFFET APPROX. 2KTS ABOVE STALL.

LIGHT BUFFETING CLOSE (3KTS) TO STALL

NO WARNING

WITH FULLY DEVELOPED STALL, A/C ROLLS OFF ON LEFT WING AND NOSE

PROPS APPROX. .534RAD BELOW HORIZON

FALLS OFF ON WING AND ROTATES, EASY TO CONTROL

COULD BE IMPROVED—-NOT ENOUGH FORCE
    COULD BE IMPROVED -- NOT ENOUGH FORCE
GOOD
NOT REALLY GOOD CUE FOR IMMINENT STALL
VERY LIGHT
15 METERS
LITTLE LOSS IN ALTITUDE
ALTITUDE LESS THAN 30M.
15M / LGC STALL AT 42KTS
NONE QUITE RESISTANT
FAIRLY ABRUPT FALL-OFF TO ONE SIDE
NONE TO STALL DUE TO LACK OF UP CONTROL TRAVEL.
UNABLE TO STALL DUE TO LACK OF UP CONTROL TRAVEL.
VERY DOTAL DUE TO LACK OF UP CONTROL TRAVEL.
ALLERON REMAINS EFFECTIVE THROUGHOUT STALLS OFF TO ONE SIDE
ALLERON REMAINS EFFECTIVE THROUGHOUT STALL FAILS OFF TO ONE SIDE
ALLERON REMAINS EFFECTIVE THROUGHOUT STALL FAILS OFF TO ONE SIDE
STALL CHARACTERISTICS EXCELLENT-ALLERONS EFFECTIVE THROUGHOUT STALL-
CAN HOLD STICK FULL AFT AND USE RUDDER AND ALLERONS FOR CONTROL
FOR SOME TIME.
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***** ZEROS INDICATE NO RATING BY PILOT *****

SAILPLANE 4 DATA

			1	PILOT				_		
TASK	DESCRIPTION OF TASKS	1	S	3	u	5	6	7	AVER.	STO DEV
234567890 44444445	E. PILOT OPINITE PLANE STALLSPIN CHAR 2. STALL 3. AGGRAVATED STALL-TEND TO SPIN 4. STICK FORCE GRADIENT 4. STICK FORCE GRADIENT 6. SPIN ENTRY 7. SPIN RECOVERY 8. STALL FROM TURN AT LOW SPEED	00 00 00 00 00 00 00 00	3000 3000 3000 3000 11.000 11.000	80000000000000000000000000000000000000	222211 2	20000000000000000000000000000000000000	50000000000000000000000000000000000000	4.000 4.000 4.000 6.000 6.000 7.000 7.000	3.00 3.50 2.50 2.50 2.50 2.60 2.60 2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.5	.745 .745 .764 .577 1.000 .471 .500
80	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	•0 •0	1.7 •R	2.2 .4	1.7 .5	2.2 .4	2.7 .7	3.2 .8	2.3	•89
TASK	PILOT COMM	ENTS								
744555566777799000000 444444444445588888	GOOD STALL WARNING OCCURS APPROX. 2 KTS AF TO NONE-LIGHT BUFFET AT STALL V STALL 39 LEFT WING DROPS AT THE STALL WIFE AGGR DEFINITE FEELING OF BEGINNING AUTOROT DEFINITE FEELING OF BEGINNING AUTOROT WERY POSITIVE GRADIENT LEFT WIFE METERS	RAVATED. FATION	gkt MITH							

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****** ZEROS INDICATE NO RATING BY PILOT ******
                                                                                                                                                                                                                                                                                                       SAILPLANE 5 DATA
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                                                                                                                      DESCRIPTION OF TASKS
TASK
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3.00
3.00
                                                                               E. PILOT OPIN OF PLANE STALLSPIN CHAR

1. RUDDER, AILERON EFFECT DUR. STALL
2. STALL WARNING
3. AGGRAVATED STALL—TEND TO SPIN
4. STICK FORCE GRADIENT
5. STALL RECOVERY, ALTITUDE LOSS
6. SPIN ENTRY
7. SPIN RECOVERY
8. STALL FROM TURN AT LOW SPEED
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                           AVER. AND STD. DEV. OF SUBTASKS(EX 1.2...)
       80
                                                                                                                                                                                                                                                                                          COMMENTS
                                                    PILOT
  TASK
                                                                                                                 OK UNITE NEARLY FULL AFT AFTISTICE ACHED
                                                                                                                 VERY POSITIVE WITH AFT SITCK MOVEMENT JUST BEFORE STALL VSTALL 38KT LANDING FLAPS-VERY LIGHT BUFFET JUST BEFORE STALL LARGE LONGITUDINAL STICK MOTIONS REQU NEAR STALL. AT STICK POSITION WITHIN 5CM OF AFT STOP, SHIP WILL ENTER SPIN.
       NONE
ABUSED STALL RESULTS IN EVENTUAL WING DROP BUT NO INCIPIENT SPIN
LIGHT
LIGHT
OF THE TOTAL TO THE SPIN
LIGHT
ABUSED STALL RESULTS IN EVENTUAL WING DROP BUT NO INCIPIENT SPIN
LIGHT
LIGHT
ABUSED
A
                                                                                                                 SMALL 15M IF WING ALLOWED TO DROP
RELATIVELY RESISTANT
SLOW INCIPIENT SPIN QUICKLY STOPPED SINCE AILERON REMAINS EFFECTIVE
BEYOND THE STALL
OK WITH STICK RELEASED, NOT INSTANT RECOVERY, PUT FAIRLY PROMPT
NOT TRIED
                                                                                                                 NOT TRIED CONSIDERABLE LOSS OF STICK FORCE GRADIENT UNDER [GL. MILD WILL BE CONSIDERABLE LOSS OF STICK FORCE GRADIENT UNDER [GL. MILD WILL BE CONSIDERABLE OF TO EITHER SIDE AFTER STALL. STALL WARNING NOT TENUENCY TO FALL OFF TO EITHER SIDE AFTER STALL. STALL WARNING IS IN THE FORM OF INCREASING TAIL SHAKE. OVERALL IMPRESSION OF STALL AND INCIPLENT SPIN: BETTER FRECTIVENESS THROUGH STALL-EXCELLENT STALL CHARACTERISTICS
           80
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***** ZEROS INDICATE NO RATING BY PILOT ******

SAILPLANE 6 DATA

TACK	DESCRIPTION OF TASKS	1	2	PILOŢ	и	5	6	7	AVER.	STO DEV
TA 444444490	E. PILOT OF PLANE STALLSPIN CHAR 1. RUDDER, AILERON EFFECT DUR. STALL 2. STALL WARNING 3. AGGRAVATED STALL-TEND TO SPIN 4. STICK FORCE GRADIENT 5. STALL RECOVERY, ALTITUDE LOSS 6. SPIN ENTRY 7. SPIN RECOVERY 8. STALL FROM TURN AT LOW SPEED	•00 •00 •00 •00 •00 •00 •00 •00	51.000 1.000 1.000 1.000 5.000 5.000	00000000000000000000000000000000000000	243222	22.000 22.000 2000 2000 2000 2000 2000	6.00 4.00 6.00 6.00 6.00 6.00 6.00 6.00	4.00 4.00 4.00 1.00 4.00	4.333 3.0033 2.330 4.0337 4.0337 4.5600 4.0000	1.247 1.155 1.247 1.155 1.247 1.188 1.010 2.517
80	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)		3.9 1.8	2.4 .5	2.5 .8	2.2 .4	5.9 1.6	2.9 1.3	3.3	1.75
TASK	1 200.	OMMENTS								
34444455555555777788000000000000000000000	WEAK JUST ABOVE STALL-INEFFECTIVE GOOD WARNING CONSISTED OF AIRFRAM STALL BUFFET STALL. IF THERMALLI STALL BUFFET SHOULD NOT OCCUR ABOV TENDS TO ROLL LEFT AND NOSE PARE TO THE LEFT FROM A LEFT TO THE LEFT THAN 61M. LESS THAN 61M. LEST THE TOTAL MILL MAN 10M. LESS THAN 61M. LESS THAN 61M. LEST THE TOTAL MILL MAN 10M. LEST THE TOTAL MILL MAN 10M. LEST THE TOTAL	E PUFFET THE SE THERMAL SE SLICE FOLLTON, ARE ABOLTON, ARE	AT RECAME CTED CONTALL BUF PEED . AT THE S IGHT TUR THE FLO	TALL. N AND DI OR, CROS	RMAL GIN ST.					

:	*** ZEROS IND	CATE NO RATING BY F	PILOT *****	SAILPLANE 1	LDATA							
TASK		DESCRIPTION OF T	ASKS	1	5 F	'ILOŢ	tı	5	6	7	AVER.	STD DEV
55555555555555555555555555555555555555	2	AIRS. CONTROL AIRB EASE OF LAND. AT II EASE OF CONTROL. S	L • EASE OF MOD. NTENDED SPOT	1.50 2.00 1.00 2.00 1.00 1.00	2.00 1.00 4.00 4.00 1.00 1.00	1.00 3.00 1.00 1.00 1.00 1.00 1.00	.00 3.00 1.00 1.00 1.00 1.00	2.00 2.00 2.00 2.00 2.00 2.00	2.00 4.00 3.00 3.00 2.00 2.00	3.00 2.00 2.00 2.00 2.00	1.700 2.571 1.571 2.143 1.571 1.500 1.429	400 728 7990 495 500 728
81	AVER. AND STD.	DEV. OF SUBTASKS (EX	1,2,.,)	1.3 .5	1.8 1.1	1.3 .7	1.3 .7	2.0 .0	2.8 .7	2.0 .6	1.8	.86
TASK	PILOT		(COMMENTS								
52 553 554 88 88 88	47722366	VISIBILITY DOWN ALL 48KTS V-TRIM-SLI 48KTS V-TRIM-SLI 48KTS V-TRIM-SLI MOMENTARY 4KT DEC. AIRBRAKES SUCK OPI OUTSTANDING GROUN VERY EASY TO LAND OVER THE NOS AND TAIL SKID RESTRIC	GHT NOSE UP TRIM AY STICK-FREE, TI EN D MANEUVERABILIT IBILITY WEAK. SPO IBILITY	CHANGE WITH ! HEN INCREASE ! Y DILERS COULD !	SPOILER TO ABOUT	DEPLOYME 45KTS-V	ERY GD					
				SAILPLANE	2 DATA							
TASK		DESCRIPTION OF T	ASKS	1	2 1	PILOŢ	U	5	6	7	AVER.	STD DEV
51 553 555 557	F• 123456	PILOT OPIN. OF PLANE PILOT VISIBILITY GLIDE SLOPE CONTRO AIRS. CONTROL AIRB EASE OF LAND. AT I EASE OF CONTROL CONTROL DURING ROL	L • EASE OF MOD. NTENDED SPOT	2.00 1.00 2.00 3.00 3.00 1.00 1.00	.00 1.00 3.00 00 00 00 00 00 00 00	2233222 2000000000000000000000000000000	.00 1.00 2.00 3.00 3.00	1.00 2.00 2.00 2.00 2.00 2.00	5.00 3.00 5.00 4.00 4.00 4.00	2.00 1.00 3.00 2.00 2.00 2.00	2.750 1.429 3.000 3.143 2.571 2.286 2.571	1.299 .728 .926 .990 .728 .881 .728
81	AVER. AND STD.	DEV. OF SUBTASKS (EX	1,2,)	2.2 .9	2.0 .6	2.3 .5	2.7 .9	2.0 .6	4.2 .7	2.2 .7	2.5	1.01
TASK	PILOT		•	COMMENTS								
00000000000000000000000000000000000000	りのいまいまさまままのでんけんがまいまいまっていまいまいも	GORDED TO SEE THE SEE A CONTROL TO SEE THE SEE TO SEE THE SEE TO SEE THE SEE TO SEE THE SEE TH	OPEN : FUNNESTR OPEN : FUNNESS : THE AIRBRAKES : THE A	G OF AT RAYER A I FEEL THAT WILL REMAIN NSION WHICH I CT CONTROL STIC MANEUVERING. TIVENESS. 6,	S PESUL YOU SHO AT SELE PREFER K RESUL SOME CO	TO HOLDI TED IN OV NCENTRATI	MG WITH					

***** ZEROS INDICATE NO RATING BY PILOT *****

SAILPLANE 3 DATA

TASK	DESCRIPTION OF TASKS	1	2	PILOT 3	tı	5	6	7	AVER.	STD DEV
51 52 53 55 55 55 56 57	F. PILOT OPIN. OF PLANE LANDING CHAR. 1. PILOT VISIBILITY 2. GLIDE SLOPE CONTROL 3. AIRS. CONTROL, AIRS. EASE OF MOD. 4. EASE OF LAND. AI INTENDED SPOT 5. ECONTROL DUPING ROLLOUT	300 000 000 35.000 35.000 30.000	3.000 3.000 3.000 3.000 3.000 3.000	3.000 000 000 000 000 000 000 000 000	1.00 2.00 4.00 2.00 3.00	22.50 200 200 200 200 200 200 200 200 200 2	4.00 2.00 3.00 3.00 3.00 2.00 4.00	3.00 1.00 2.00 3.00 2.00 2.00 4.00	3.200 1.429 2.5143 2.141 2.429 4.000	495 495 350 728 495 2
81	AVER. AND STD. DEV. OF SUBTASKS(EX 1:2:)	2.7 .5	2.6 .8	2.5 1.9	2.5 1.0	3.4 2.7	2.8 .7	2.3 .9	2.7	1.33
TASK	PILOT	MMENTS								
255444444455666667777777111111 5563555555555555555555555555555	AIR BRAKES A LITTLE WEAK AIR BRAKES A LITTLE WEAK VERY LOW FORCE GRADIENT RESULTS IN LIGHT SUCK-OPEN FORCES VERY GOOD CONTROL, BUT FAST AIR BRAKE HAS A TENDENCY, AFTER BEI AIR BRAKE HAS A TENDENCY, AFTER BEI CAPABILITY OF RAPID MOVEMENT BUT HE HE SELECTED POSITION. IN THE SELECTED POSITION. AIR BRAKES COULD BE MORE EFFECTIVE COULD BE MORE OF LANDINGE MINIMUM RUDDER AND TAILSKID FOR DIF COULD BE IMPROVED WITH MORE COULD BE MORE OF LANDINGE COULD BE MORE OF COULD BE MORE OF LANDINGE COULD BE MORE OF	NG UNLOCKE AIR BRAKE IS AIR BRAK ISION AT 55 NCE SOME VERTI GOUT TAKING OUT TAKING OUT TO IN O	D TO FLOSHOULD BE SHOULD SHOULD BE S	AT TO APP HAVE THE PREMAIN : (LLATION (ROM CONTR BRAKING A STEER	PROX. IN DURING OL STICK G ACTION ABLE					

**	***** ZFROS IN	DICATE NO RATING BY PILOT ******	SAILPLANE	4 DATA							
TASK		DESCRIPTION OF TASKS	1	2	PILOŢ	Ł,	5	6	7	AVER.	STD DEV
512 553 554 556 57		PILOT OPIN. OF PLANE LANDING CHAR. PILOT VISIBILITY LOT OF CONTROL AIRS. CONTROL, AIRB. EASE OF MOD. EASE OF LAND. AT INTENDED SPOT. EASE OF CONTROL. SINK AT TOUCH. CONTROL DURING ROLLOUT	• 00 • 00 • 00 • 00 • 00 • 00 • 00	1.00 1.00 4.00 4.00 4.00 2.00	00000000000000000000000000000000000000	1.00 3.00 4.00 4.00 2.00	4234 4234 442 442	30.00 0.00 0.00 0.00 0.00 0.00 0.00	4.00 3.00 5.00 4.00 3.00	3.5n0 2.5667 4.683 3.875 2.542 1.667	500 500 471 607 402 847
81	AVER. AND STD	DEV. OF SUBTASKS(EX 1,2,)		2.5 1.3	3 2.3 .5	2.5 1.3	3.3 1.1	2.7 .9	3.0 1.3	2.7	1.14
TASK	PILOT	C	COMMENTS								
00 5704 4 4 4 4 4 5 1 11111111111111111111111	323423444432233555566677777777777	EXCELLENT OK UNTIL OK UNTIL EXCECTION OF FLAPS FOR DRAG RESULT SELECTION OF FLAPS FOR DRAG RESULT HARD TO MODULATE FLAPS, HANDLE UNI- NOT TRIED AT LOW SPEEDS; IT WOULD AIK BRAKE(FLAPS) REQUIRE CONSTANT MAINTAIN DESIRED POSITION. BECAUS DIFFICULT TO OBTAIN MAX. FLAP TRAV FLAP SPEED. NG FLARE PRECISE SPEED CONTROL REQUIRED AT LONG FLOAT ARE TO BE A FOOLD BY TOUR PRECISE SPEED CONTROL WOSTERY IN SURE LARGE FORCE TO PUT IT WHERE I DAY THE AIRPLANE (FLAPS) IS VERY IN SURE LARGE FORCE TO PUT IT WANT THE AIRPLANE FROM FLAPS UIRES OF FLIGHT PATH. CHANGES OF FLAP CONTROL REQUIRES OF FLAP CONTROL REGUIRES PHYSICALLY UNABLE TO SELECT 1.3966 HAVE TO HOLD HIGH FORCE ON FIGHT PRECISE STICK INPURING WITH RIGHT HOR ON THE FINAL LANDING, I MADE A HIGH PRECISE STICK INPURING HAPPEL AND THE FINAL LANDING. I MADE A HIGH PRECISE STICK INPURING WITH RIGHT DON THE FINAL LANDING. IMADE A HIGH PRECISE STICK INPURING WITH A FIGHT ON THE FINAL CONTROL FE RETHOD. IT IN AWKWARD AND IMPRECISE METHOD. IT IN AUGUST AND THE MODULATION OF A DRAW AND AND IMPRECISE METHOD. IT IN AUGUST AND THE MODULATION OF A DRAW AND AND IMPRECISE METHOD. A DRAW AND AND IMPRECISE METHOD. IT IN AUGUST AND THE MODULATION OF A DRAW AND AND IMPRECISE METHOD. A DRAW AND AND AND A DRAW AND AND AND A DRAW AND AND AN	S IN LARGE INDY BE OBJECTION BE OBJECTION FORCE ANDLE FORCES FLARE ENTRY /E EVALULATI IONST TO MAINTAI STICALLY TO ANDING BRAKE RAD FLAPS IN ANDLE WITH A	PITCH TO ASSET TO A LAND LINE OF THE ATTENDANCE	SELECT N AND TP IGH AT MA IF DROP-I HE FLADDIT AM UNCER HIGH ARN BELAGE OF K BELAGE OF K	N OR YSTEM KES, TAIN CKND CKND					

*	***** ZEROS	INDICATE NO RATING BY PILOT ******	SAILPLANE	5 DATA							
TASK		DESCRIPTION OF TASKS	1	2	PILOT 3	4	5	6	7	AVER.	STD DEV
51255555555557	F	PILOT OPIN. OF PLANE LANDING CHAR. 1. PILOT VISIBILITY 2. GLIDE SLOPE CONTROL 4. ALBE OF CONTROL AT EASE OF MOD. 4. EASE OF CONTROL SINK AT TOUCH. 5. CONTROL DURING ROLLOUT	2233232 2000 2000 2000 2000 2000 2000 2	1.00 1.00 3.00 3.00 3.00 3.00 3.00 3.00	31223334	00 00 00 00 00	.00 .00 .00 .00 .00	5.00 5.00 5.00 5.00 5.00 5.00	3.00 1.00 3.00 3.00 2.00 2.00	2.900 1.400 2.400 2.400 2.400 2.400 4.000	.663 .490 .490 .490 .490 .490 1.265
81	AVER. AND ST	D. DEV. OF SUBTASKS(EX 1,2,)	2.2 .4	2.7 •	2.5 1.0	•0 •0	•0 •1	2.7 1.5	2.7 .9	2.5	1.02
TASK	PILOT	co	MMENTS								
2333334567777711111111111111111111111111111111	7777 DOCUMENTANANA PARA	EXCELLENT COULD USE A LITTLE MORE AIR BRAKE EXCELLENT USE OF DRAG CHUTE NOT INCLUDED IN E SLIGHT PITCH DOWN WITH SPEED BRAKE GOOD EXCEPT SOME SUCK-OPEN FORCE AB FASY BUT ROLLS FOR A LONG TIME FLEXIBLE WING FOOLS PILOT, MUST FLY LATERAL CONTROL VERY SLOW UNLESS FL FAIR. CROSSWIND CAPABILITY LIMITED DURING ROLLOUT. SO SO LATERAL CONTROL FORCES INCREASED—U LONG ROLLOUT, COULD USE MEEVEL ROLL CROSSWIND CAPABILITY SEVERELY LIMIT REGO FOR STRAIGHT, WINGS MEEVEL ROLL CROSSWIND CAPABILITY SEVERELY LIMIT A STEENAL YAW CONTROL ON GROUND; FLA THILLANDING WAS CONDUCT LIKELY BE THILLANDING WAS CONDUCT LIKELY BE	EXTENSION— OVE 65KTS. SMOOTHLY APS RAISED DON'T L INEVEN FORCE IG ACTION. OUT. OUT.	DURING IKE TO F CONTINU	NT OUS PILO	T ACTION					
			SAILPLANE	6 DATA					•		
TASK		DESCRIPTION OF TASKS	1	2	PILOT	<i>t</i> u	5	6	7	AVFRA	STD DEV
51 553 555 567	F	PILOT OPIN. OF PLANE LANDING CHAR. 1. PILOT VISIBILITY 2. GLIDE SLOPE CONTROL 3. AIRS. CONTROL, AJRB. EASE OF MOD. 4. EASE OF LAND. A! INTENDED SPOT 5. EASE OF CONTROL. SINK AT TOUCH. 6. CONTROL DURING ROLLOUT	.00 .00 .00 .00 .00	1.00 1.00 2.00 2.00 2.00	2.000 1.000 2.000 2.000 1.000	.00 1.00 1.00 1.00 1.00 1.00	1.00 1.00 1.00 1.00 1.00	2.00 1.00 1.00 1.00 2.00 2.00 2.00	3.00 1.00 1.00 3.00 2.00 2.00 2.00	2.333 1.000 1.333 1.600 1.500 1.800 1.333	.471 .000 .745 .800 .500 .400
81	AVER. AND ST	D. DEV. OF SUBTASKS(EX 1,2,)	•0 •0	1.6	1.7 .7	1.0 .0				1.4	•60
TASK	PILOT	· co	MMENTS								
55555555555888888888888888888888888888	POSCHOLONNO COLONNO COL	EXCELLENT GOOD-DUE TO DIVE BRAKE EFFECTIVENES LANDING GOOD-POOR IF NOT GREASED WELL, VER EXCELLENT-BUT ONE HAS TO BE CAREFUL VERY GOOD EXCEPT AS NOTED VERY GOOD EXCEPT AS NOTED VERY GOOD EXCEPT AS NOTED AIR BRAKES SUCK OPEN-MODERATE FORCHARD IF MORE THAN ABOUT 174 AIR BRA SHIP HAS VERY GOOD LANDING CHARACTE DEFINITE PILOT ATTENTION VERY GOOD EXCEPT AIR DIS NOT FO DECAY BELOW 171AS ON FINAL APPROACH	Y POOR WITH BRAK NSION (GOOD E TO CLOSE KE USED	ES NEAR CHARACT	THE GROUNTERISTIC)	ND ND					

****** ZEROS INDICATE NO RATING BY PILOT *****

SAILPLANE 1 DATA

58 59 60 61 62 82	DESCRIPTION OF TASKS III. FLIGHT CHARACTERISTICS IN CONVECTION A. PILOT OPINION OF TOW 1. EASE OF MAINTAINING POSITION 2. RESPONSE TO VERTICAL CURRENTS 3. RELEASE AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)		1.00 1.00 1.00 2.00	1.00 1.00 1.00 1.00 2.00 2.00	4 • 0 • 0 • 0 • 0 • 0 • 0	5 .00 3.00 3.00 2.00 2.00	6 1.00 2.00 1.00 2.00 2.00 2.00	7 1.00 1.00 1.00 2.00 2.00	AVER. 1.000 1.500 1.333 1.833 1.800	.000 .764 .745 .687 .400
60 82 82 82 82	PILOT 5 PITCH PRIMARILYLAT/DIR-2 3 NO DIFFICULTY WAS EXPERIENCED DUE 7 HAD TO USE SLIGHT FORWARD STICK F 7 FORCE WAS VERY LOW HOWEVER	COMMENTS TO PRESENCE ORCE DURING 1	OF VERT	TICAL CURRI M NOT ADE	ENTS QUATE					
		SAILPLANE	2 DATA							
TASK	DESCRIPTION OF TASKS	1	2	PILOT 3	n	5	6	7	AVER.	STD DEV
58 59 60 61 62	III. FLIGHT CHARACTERISTICS IN CONVECTION A. PILOT OPINION OF TOW 1. EASE OF MAINTAINING POSITION 2. RESPONSE TO VERTICAL CURRENTS 3. RELEASE	1.50 1.50 1.00 2.00 1.00	3.00 .00 .00 .00	3.00 2.00 3.00 2.00 2.00	000	3.50 3.00 3.00 2.00	S • 00 S • 00 S • 00 S • 00 S • 00	3.00 4.00 4.00 3.00 2.00	2.500 2.417 2.500 2.500 1.750	.707 .837 .957 .500 .433
82	AVER. AND STD. DEV. OF SUBTASKS(EX 1.2)	1.3 .5	2.5 .5	5 2.7 .5	•0 •0	2.5 .5	2.0 .0	3.0 .8	2.3	•77
TASK	PILOT	COMMENTS								
60 61 82 82	5 GOT TO STAY WITH IT. DIRECTIONAL 5 GOT SOME TOW ROPE REBOUNDING 1 I BELIEVE THAT THE BOUNCY RIDE IN 3 I WOULD RATE THE SAILPLANE ABOUT	TURBULENCE								
		SAILPLANE	3 DATA							
TASK	DESCRIPTION OF TASKS	1	2	PILOŢ	4	5	6	7	AVER.	STD DEV
58 59 60 61 62	III. FLIGHT CHARACTERISTICS IN CONVECTION A. PILOT OPINION OF TOW 1. EASE OF MAINTAINING POSITION 2. RESPONSE TO VERTICAL CURRENTS 3. RELEASE	2.00 1.500 2.000 1.000	3.00 3.00 4.00	2.00 000 000 000 000	.00 .00 .00	3.00 3.00 3.00 2.00	3.00 2.00 2.00 2.00 2.00	3.00 3.00 3.00 3.00 2.00	2.600 2.417 2.500 2.833 2.000	.490 .607 .500 .687 .632
82	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	2.0 .8	3,5	5 2.3 .5	•0 •0	2.7 .5	2.0 .0	2.7 .5	2.5	•70
TASK	PILOT	COMMENTS								
59 60 61 62 82 82	MODERATE CONTROL ACTIVITY REGD. MO PROBLEMS SOME TENDENCY OF NOSE TO PORPOISE TENDENCY TO PITCH WHEN ENCOUNTER! NO PROBLEMS NO STICK INSTABILITY IN TURBULE HIGH WORKLOAD IN RUDDERS AND ALLE	ING TURBULENCI ENCE	E							

SAILPLANE 4 DATA

TASK	DESCRIPTION OF TASKS	1	2	PILOT 3	14	5	6	7	AVER.	STD DEV
58 59 60 61 62	III. FLIGHT CHARACTERISTICS IN CONVECTION A. PILOT OPINION OF TOW 1. EASE OF MAINTAINING POSITION 2. RESPONSE TO VERTICAL CURRENTS 3. RELEASE	•00 •00 •00 •00	2.00 2.00 2.00 2.00 2.00	2.50 2.00 2.00 3.00	00	.00 .00 .00	3.00 2.00 2.00 2.00 2.00	3.00 2.00 2.00 2.00	2.625 2.000 2.000 2.000 2.333	.415 .000 .000 .000 .471
82	AVER. AND STD. DEV. OF SUBTASKS(EX 1.2)	•0 •0	5.0 .0	2.3 .5	•0 •0	•0 •0	2.0 .0	2.0 .0	2.1	•29
TASK	PILOT	COMMENTS								
60 62 82 82	3 NO PROBLEM AT ALL 3 NOISY 2 GOOD 3 NO SIGNIFICANT DIFFERENCE FROM S	TILL AIR								
		SAILPLANE	5 DATA							
TASK	DESCRIPTION OF TASKS	1	2	PILOŢ	tı	5	6	7	AVER.	STD DEV
589 60 61 62	III. FLIGHT CHARACTERISTICS IN CONVECTION A. PILOT OPINION OF TOW 1. EASE OF MAINTAINING POSITION 2. RESPONSE TO VERTICAL CURRENTS 3. RELEASE	2.00 1.50 2.00 2.00 1.00	25.00 000 000 000 000	2.00 .00 .00 .00	00000	.00 .00 .00	4.00 4.00 3.00 3.00 3.00	3.00 5.00 5.00 2.00	3.200 3.875 3.000 2.500 2.000	1.166 1.431 1.225 .500 .816
82	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	1.7 .5	2.0 .0	.0 .0	•0 •0	•0 •0	3.0 .0	3.3 1.2	2.5	•99
TASK	PILOT	COMMENTS								
5992 558 8888 8888 8888 8888	QK AT 70KTS, AT BOKTS WORSE THAN RIGID. RIGID. CANNOT FLY PITCH BY PRESSURE, MU ROUGH AIR TOW MADE AND ROLL RATES MAKE STAYING THERMALS LATERAL POSITIONING IS AN EASY T OVERCONTROL TENDENCY	ST FLY BY POS BEHIND TOWPLA	ITION• NE DIFFI	CULT IN R	ough					
		SAILPLANE	6 DATA							
				PILOT						
TASK	DESCRIPTION OF TASKS	1	2	3	u 	5	6	7		STD DEV
58 59 61 62	III. FLIGHT CHARACTERISTICS IN CONVECTION A. PILOT OPINION OF TOW 1. ESP OF MAINTAINING POSITION 2. RESPONSE TO VERTICAL CURRENTS 3. RELEASE	•00 •00 •00 •00	32.00 20.00 20.00 20.00	2.00 2.00 2.00 2.00 2.00	.00 .00 .00	.00 .00 .00	5.00 5.00 2.00 2.00 2.00	2.00 2.00 2.00 2.00	3.000 2.250 2.000 2.000 2.000	1.225 .433 .000 .000
82	AVER. AND STD. DEV. OF SUBTASKS(EX 1:2:)	•0 •9	2.0 .0	2.0 .0	•0 •0	•0 •0	2.0 .0	2.0 .0	2.0	•00
TASK	PILOT	COMMENTS								
61 62 82 82 82	3 NOT EXCESSIVE 3 SAME AS SMOOTH AIR 3 AIR SPEED ELEEDS OFF QUICKLY DURI 7 HIGHER WORKLOAD THAN IN SMOOTH A 7 CHARACTERISTICS DUE TO TURBULENCE	NG PULLUP, RE NIR, OF COURSE E	OUIRING	PILOT ATT UNUSUAL	ENTION					

***	***** ZEROS INDICATE NO RATING BY PILOT ******	5 4 T. D. 4 N.								
		SAILPLANE	LUATA							
TASK	DESCRIPTION OF TASKS	1	2	PILOT 3	U	5	6	7	AVER.	STD DEV
63 64 65 66 67	B. PILOT OPINION OF CIRCLING FLIGHT 1. LOWSPEED HANDLING 2. STALL-SPIN SUSCEPTIBILITY 3. EASE OF CENTERING THERMAL 4. SPEED CONTROL	1.00 1.00 2.00 1.00 1.00	1.00 1.00 2.00 1.00 1.00	1.00 1.00 1.50 2.00	0000	2.00 2.00 2.00 3.00 2.00	1.00 1.00 1.00 2.00 1.00	1.00 1.00 2.00 2.00 2.00	1.000 1.167 1.750 1.833 1.500	.000 .373 .382 .687 .500
83	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	1.3 .4	1.3 .4	1.6 .4	•0 •u	2.2 .4	1.3 .4	1.7 .4	1.6	•56
TASK	PILOT	MMENTS								
333 3333 868 8688	BEST THERMAL MANEUVERING OF ANY SAI RUDDER GOOD AILERON ROLL RESPONSE IN THE ARQUIND IN THERMALS ARQUIND IN THERMALS ARQUIND IN THERMALS TO LAI-DIR SULLITIES FOR TRIM COORDINATION-EXCELLENT CON AND RESPONES	ERMALS, EAS	SY TO MU	SCLE GLID	ER D					
		SAILPLANE	ATAC S							
				DILOT						•
TASK	DESCRIPTION OF TASKS	1	2	PILOŢ	Ú	5	6	7	AVER.	STD DEV
TASK 63 64 65 66 67	DESCRIPTION OF TASKS B. PILOT OPINION OF CIRCLING FLIGHT 1. LOWSPEED HANDLING 2. STALL—SPIN SUSCEPTIBILITY 3. EASE OF CENTERING THERMAL 4. SPEED CONTROL	1 1.50 2.00 1.00 1.00	1.50 1.00 1.00 1.00	3.00 3.00 2.00 3.00 3.00 4.00	.00 .00 .00 .00 .00	5 4.00 3.00 3.00 3.00	6 2.00 5.00 2.00 2.00	7 4.00 4.00 2.00 3.00 3.00	AVER. 2.400 2.833 2.333 2.333 2.167	970 -970 -898 1-374 1-213
63 64 65 66 67	B. PILOT OPINION OF CIRCLING FLIGHT 1. LOWSPEED HANDLING 2. STALL-SPIN SUSCEPTIBILITY 3. FASE OF CENTERING THERMAL	1.50 2.00 1.00 2.00	1.50 2.00 1.00 1.00	3.00 2.00 2.00 3.00	.00 .00 .00	.00 4.00 3.00 3.00 3.00	2.00 3.00 5.00 2.00	4.00 4.00 2.00 3.00	2.400 2.833 2.333 2.333	•970 •898 1•374
63 64 65 66 67	B. PILOT OPINION OF CIRCLING FLIGHT 1. LOWSPEED HANDLING 2. STALL-SPIN SUSCEPTIBILITY 3. EASE OF CENTERING THERMAL 4. SPEED CONTROL AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	1.50 2.00 1.00 2.00 1.00	1.50 2.00 1.00 1.00	3.00 2.00 2.00 3.00 4.00	00 00 00 00	.00 4.00 3.00 3.00 3.00	2.00 3.00 5.00 2.00 1.00	4.00 4.00 2.00 3.00	2.400 2.833 2.333 2.333	.970 .898 1.374 .745 1.213

**	***** ZEROS INDICATE NO RATING BY PILOT ******	SAILPLANE	3 DATA							
TASK	DESCRIPTION OF TASKS	1	5	PILOT 3	4	5	6	7	AVER.	STD DEV
63 65 65 67	B. PILOT OPINION OF CIRCLING FLIGHT 1. LOWSPEED HANDLING 2. EASE OF CENTERING THERMAL 4. SPEED CONTROL	2.00 1.00 2.00 1.00 2.00	5.00 0.00 0.00 0.00	2.00 3.00 2.00 2.00 3.00	0000	2.00 2.00 2.00 2.00 2.00	2.00 2.00 3.00 2.00 2.00	2.00 2.00 1.00 3.00 3.00	2.000 2.000 2.000 2.000 2.000 2.333	•000 •577 •577 •577 •471
83	AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,)	1.5 .5	2.0 .	0 2.5 .5	•0 •0	2.0 .0	2.2 .4	2.2 .8	2.1	•57
TASK	PILOT	COMMENTS								
6456773333333333333333333333333333333333	PLEASANT, ALTHOUGH STICK FORCES ON THE LIGHT SIDE NO STALL-SPIN TENDENCY OBSERVED WHILE THERMALLING COMFORTABLE TENDENCY TO PITCH IN TURBULENT THERMALS BETTER THAN SAILPLANE 2 WILL OCCASIONALLY SELF-TIGHTEN DURING STRONG UP-GUSTS. CAN TIGHTEN COCASIONALLY SELF-TIGHTEN DURING STRONG UP-GUSTS. CAN TIGHTEN ONE FELS IMMEDIATELY AT HOME IN THE SHIP ONE FOLS IMMEDIATELY AT HOME IN THE SHIP GOOD CONTROL HARMONY AT SOKTS BUT POOR AT HIGHER SPEEDS, RUDDER COORDINATION AND AIRSPEED CONTROL CREATE FAIRLY HIGH WORKLOAD.									
	SAILPLANE 4 DATA									
TASK	DESCRIPTION OF TASKS	1	s	PILOT	<i>t</i> ;	5	6	7	AVER.	STD DEV
63 64 65 66 67	B. PILOT OPINION OF CIRCLING FLIGHT 1. LOWSPEED HANDLING 2. STALL-SPIN SUSCEPTIBILITY 3. EASE OF CENTERING THERMAL 4. SPEED CONTROL	•00 •00 •00 •00	2.00 2.00 2.00 2.00	2.50 2.50 3.00 3.00	0000	.00 .00 .00	3•00 3•00 2•00 3•00 5•00	4.00 4.00 3.00 3.00	2.875 2.750 2.375 2.750 3.250	.741 .829 .415 .433 1.090
83	AVER. AND STD. DEV. OF SUBTASKS (EX 1,2,)	.0 .0	2.0 .	n 2.6 .4	•0 •	•0 •0	3.2 1.1	3.2 .4	2.8	.81
TASK	PILOT	COMMENTS								
4567333333333333333333333333333333333333	GOOD GOOD OUNDESTRABLE CHARACTERISTICS NO UNDESTRABLE CHARACTERISTICS NO UNDESTRABLE CHARACTERISTICS NO UNDESTRABLE CHARACTERISTICS NO UNDESTRABLE CHARACTERISTICS NO UNIT FIND TRIMMER OBJECTIONABE OF UNIT FIND TRIMMER OBJECTIONABE OF UNIT FOR U	R LE• WING-ROCK USTY THERMALS HOUGH NOT AS (- 	SAILPLANE	y ¹					

***** ZEROS INDICATE NO RATING BY PILOT ******* SAILPLANE 5 DATA											
TASK	D	ESCRIPTION OF TASKS	1	5 b	ILOŢ 3	tı	5	6	7	AVER.	STD DEV
63 64 65 66 67	1. LOW 2. STA 3. FAS	OPINION OF CIRCLING FLIGHT SPEED HANDLING LL-SPIN SUSCEPTIBILITY E OF CENTERING THERMAL ED CONTROL	2.50 2.00 1.00 3.00 2.00	3.00 3.00 2.00 3.00	1.00 2.00 2.00 1.00	00 00 00 00 00	.00 .00 .00	3.00 3.00 2.00 4.00 2.00	2.00 2.00 1.00 1.00 4.00	2.300 2.400 1.600 2.750 2.200	.748 .490 .490 1.090 .980
83	AVER. AND STD. DEV.	OF SUBTASKS(EX 1:2:)	2.0 .7	2.5 .5	1.7 .5	۰0 • ٦	•0 •0	2.7 .8	2.0 1.2	2.2	•89
TASK	PILOT		COMMENTS								
6456777333333333333333333333333333333333	MIOOEST NOEO	CELLENT LDLY SUSCEPTIBLE IT TRIED W STICK FORCE/[GL RATHER NICE F TTER THAN SMALLER SPAN GLIDERS TICK CANNOT BE RELEASED FOR MORE ISTEEPLY BANKED CIRCLING FLIGHT ULD BE MADE WITHOUT ANY CHANGE LASTIC FFFECT?) LL RATE AND YAW DUE TO AILERON IS SMALL ROUGH THERMALS. RY STABLE IN BANK ANGLE BUT ATT	MANE IHERMAL	CEMICKIN	O DIELIC	JC 1					
	SAILPLANE 6 DATA										
TASK	c	DESCRIPTION OF TASKS	1	s E	uroł	n	5	6	7	AVER.	STD DEV
63 64 65 66 67	1.10	COPINION OF CIRCLING FLIGHT WSPEED HANDLING ALL-SPIN SUSCEPTIBILITY SE OF CENTERING THERMAL ED CONTROL	• 00 • 00 • 00 • 00 • 00	4.00 5.00 5.00 4.00	2.00 .00 .00 .00	00000	.00 .00 .00	8•00 8•00 9•00 4•00 6•00	3.00 3.00 2.00 3.00 3.00	4.333 5.000 5.333 3.333 4.333	2.625 2.160 2.867 .471 1.247
83	AVER. AND STD. DEV.	OF SUBTASKS(EX 1,2,)	•0 •0	4.0 .7	•0 •0	•0 •0	•0 •0	6.7 1.9	2.7 .4	4.5	2.06
TASK	PILOT		COMMENTS								
6445566677333	50 60 MC BFF GC 50 E 50	DOD EXCEPT NEAR STALL DOD, BUFFETING IS ANNOYING DERATE REAKS OFF INTO INCIPIENT SPIN EA SOD KCESSIVE PITCH FORCE CHANGE WITH KCELLENT, BUT ON HEAVY SIDE IGH WORKLOAD! TURBULENCE CAUSES EQUIRING LOTS OF STICK AND RUDDE	H BANK CHANGE	. THREE /	XXES,						

***** ZEROS INDICATE NO RATING BY PILOT ******

SAILPLANE 1 DATA

		DESCRIPTION OF TARKS	•	•	PILOJ	n	5	6	7	AVFD.	STD DEV
TASK		DESCRIPTION OF TASKS	1	2			_			1.600	1.20.0
68 69		C. PILOT OPINION OF CRUISING FLIGHT 1. EASE OF CONTROLLING AIRSPEED 2. PULL UP INTO THERMAL	1.00 1.00	1.00	1.00	.no	2.00	4.00	1.00	1.667	1.106
70 71		3. FASE OF PERF. SECONDARY TASKS	1.00 1.00	1.00	2.00 1.00	• u b • u b	2.00	2.00 5.00	5.00 5.00	1.500	•500
68 70 71 72 73		4. RIDE QUALITY 5. EASE OF MAIN. STRAIGHT FLIGHT	1.00 1.00	2.00	4.00 1.00	.no	2.00	2•00 2•00	2.00 1.00	2.167 1.400	.898 .490
84	AVER. AND	STD. DEV. OF SUBTASKS(EX 1,2,)	1.0 .0		.5 1.8 1.2	•0 •0	2.0 .0	2.4 .8	1.6 .5	1.7	.79
TASK	PILOT	STATE OF THE STATE	COMMENTS	- •							
		DELOW 61145++3 ABOVE 61145 DUF T									
69	5 6	BELOW 61IAS+-3 ABOVE 61IAS DUE T UNABLE TO TRIM TO HIGH SPEEDS, I SPEED BLEEDS OFF QUICKLY. HAVE T	C. ABOVE 61KT	rs.							
71	3 3	FXCFIIFNT		C TT							
7 <u>2</u> 73	3	GOOD, BUT SMALL, UNCOMFORTABLE C									
69 77 77 78 84 85	3	LARGE ATTITUDE CHANGES WITH AIPS	BEST FLYING OF	ALL :	SAILPLANES						
84 85	4	THEY SHOULD ALL FLY THIS WAYE									
			SAILPLANE	2 DAT	A						
TASK		DESCRIPTION OF TASKS	1	2	PILOT 3	Ħ	5	6	7	AVER.	STD DEV
68		C. PILOT OPINION OF CRUISING FLIGHT	1.00	2.00	2.00	•00	00	2.00	4.00	2.200	•980
70		1. EASE OF CONTROLLING AIRSPEED 2. PULL UP INTO THERMAL 3. EASE OF PERF. SECONDARY TASKS	1.00 1.00	2.00 1.00	1.00	.no	3.00 3.00 3.00	3.00 3.00 3.00	3.00 4.00	2.167 2.000	1:155 1:118
69 70 71 72 73		4. RIDE QUALITY 5. EASE OF MAIN. STRAIGHT FLIGHT	1.00 2.00	2.00	2.00	•00	2.00	2.00	4.00 3.00	2.500	•373
			1.00	1.00	2.00	.00	3.00	4.00	3.00	2.333	1.106
84	AVER. AND	STD. DEV. OF SUBTASKS(EX 1,2,)	1.2 .4	1.4	•5 2.0 •6	•0 •0	2.8 .4	2.6 .8	3.4 .5	5.5	•96
TASK	PILOT		COMMENTS								
70 71	3 3	VERY PLEASANT DIFFICULT									
72	3	GOOD NO PROBLEM									
73	5	DIRECTIONALLY LOOSE	STRACT ERAM H	TECTON							
84	1 3	NOSE WANDERS, BUT NOT SO AS TO D BOUNCY BECAUSE OF WING FLEXING. VERY EASY TO CHANGE SPEEDS. NEC	CATTUE ELADE DE	13510N	TN OUTCK AT	PCOEEN					
70 712 77333444444 888888	ş	CHANGES QUICKER THAN SAILPLANE S	5) WITH NO ATT.	ITUDE	OP SOUND CH	ANGES.					
85	3	THIS FEATURE MAY MAKE SHIP DIFF	LULI FOR TRANS	PITION	T 1/102 •						

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****** ZEROS INDICATE NO RATING BY PILOT ******
                                                                                                                           SAILPLANE 3 DATA
                                                                                                                                                               PILOJ
TASK
                                                DESCRIPTION OF TASKS
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                                                                                                                                                                                         L
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                                                                                                                                                                                                                                                          AVER. STD DEV
                                                                                                                                                                                                                            6
                                 C. PILOT OPINION OF CRUISING FLIGHT
1. EASE OF CONTROLLING AIRSPEED
2. PULL UP INTO THERMAL
3. EASE OF PERF. SECONDARY TASKS
4. RIDE QUALITY
5. EASE OF MAIN. STRAIGHT FLIGHT
                                                                                                                                  1.50
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1.00
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          AVER. AND STD. DEV. OF SUBTASKS (EX 1,2,...)
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                                                                                                                                                                                                                                                                           .89
                                              EASY TASK UNABLE TO TRIM TO INTERTHERMAL SPEEDS, I.E. ABOVE 80 KTS. FEELS PLEASANT OK
TASK
                     PILOT
  69
69
                         õ
  OR HANDS OFF, OVERCONTROLS
NO HANDS OFF, OVERCONTROLS
MUST HOLD STICK AT ALL TIMES
PLEASANT TO FLY
ANY DISTURBANCE IN PITCH REQUIPES IMMEDIATE ATTENTION
1,3,4 TENDENCY TO PITCH IN TURBULENT AIR-CAN'T RELEASE STICK
WITHOUT DIVERGENCE WHETHER CIRCLING OR STRT AND LEVEL FLIGHT.
FAIRLY LARGE ATTITUDE CHANGES WITH AIRSPEED CHANGE. SAILPLANE 2 TS
BETTER IN THIS PHASE OF FLIGHT.
GENERALLY GOOD; POOR CONTROL HARMONY AT HIGHER SPEEDS(SENSITIVE
BITCH. SLUGGISH AILERONS).
                                               PITCH, SLUGGISH AILERONS).
  85
                                                                                                                            SAILPLANE 4 DATA
                                                                                                                                                                PILOT
TASK
                                                 DESCRIPTION OF TASKS
                                                                                                                                                     2
                                                                                                                                                                                          4
                                                                                                                                                                                                                                                          AVER. STD DEV
                                                                                                                                                                                                           5
                                                                                                                                                                                                                            6
                                 C. PILOT OPINION OF CRUISING FLIGHT
1. EASE OF CONTROLLING AIRSPEED
2. PULL UP INTO THERMAL
3. EASE OF PERF. SECONDARY TASKS
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                                            RIDE QUALITY
EASE OF MAIN. STRAIGHT FLIGHT
  72
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1.750
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           AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,...)
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                                                                                                                                                                                                                                                                           .72
TASK
                      PILOT
                                                                                                                      COMMENTS
                                               WORKING AGAINST SPRING IS ANNOYING WORKING AGAINST SPRING IS ANNOYING OCCASIONAL LACK OF COORDINATION NOTED WHILE WATCHING OTHER GLIDERS NOTED THAN MOST
  6777788884
4444
                                              MODD:

MAINLY CONCERNED WITH WORKING AGAINST THE FEEL SPRING
MAINLY CONCERNED WITH WORKING AGAINST THE FEEL SPRING
PULLUP TENDS TO PITCH UP TOO HIGH. ROLL AT TOP OK, RUT IF YOU
OVERSHOOT, UNBANKING MAY BE DIFFICULT DUE TO LACK OF TOP AILERON
AT SPEEDS BELOW 40 KTS WITH FLAPS AT .314RAD.
HOLDS HEADING AND SPEED WELL; SECONDARY TASKS CAN BE ATTENDED TO.
                          6
                          6
  84
  85
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***** ZEROS INDICATE NO RATING BY PILOT ******
                                                                                                                             SATLPLANE 5 DATA
                                                                                                                                                                 PILOT
                                                                                                                                                                                                                                                             AVER. STD DEV
                                                 DESCRIPTION OF TASKS
                                                                                                                                                                                            11
                                                                                                                                                                                                                               6
                                                                                                                                                                                                                                                  7
TASK
                                                                                                                                                       2
                                 C. PILOT OPINION OF CRUISING FLIGHT
1. EASE OF CONTROLLING AIRSPEED
2. PULL UP INTO THERMAL
3. EASE OF PERF. SECONDARY TASKS
4. RIDE QUALITY
5. EASE OF MAIN. STRAIGHT FLIGHT
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           AVER. AND STD. DEV. OF SUBTASKS(EX 1,2,...)
                                                                                                                                  1.2 .4 2.8 1.7 1.2 .4
                                                                                                                                                                                        .0 .0
                                                                                                                                                                                                         .0 .0 3.2 1.2 2.8 .7 2.2
                                                                                                                       COMMENTS
                     PILOT
TASK
                                               AT HIGH CRUISING SPEEDS, UNAHLE TO TRIM. POSITIVE EGE GIVES NOSE UP INPUT TO STICK SPECTACULAR DUE TO LARGER KINETIC ENERGY OF GLIDER PROSECULAR DUE TO LARGER KINETIC ENERGY OF GLIDER PROSECULAR DUE TASK IS VERY
 6
                                              MUST HOLD STICK RIGID, NOT UNPLEASANT IF CONTROL TASK IS VERT LOPEN LOOPE.

OK EXCELLENT EXCELLENT

CAN'T LET GO OF STICK
IN TURBULENCE, IN THE APPROACH CONFIGURATION, FULL PILOT ATTENTION IS REQUIRED. SLOWER ROLL RATE IS NOTICEABLE, LOT OF RUDDER ACTIVITY WAS NEEDED IN THIS PHASE OF FLIGHT.

AT 85-90 KTS PENETRATION SPEED, QUIET EXCEPT FOR LIGHT RATTLE IN WINGS; ATTENTION TO ATRSPEED(PITCH) CONTROL LEAVES LITTLE TIME FOR SECONDARY TASKS; TURBULENCE CAUSES CONTINUAL SWALL PITCH UPSETS.
                                                                                                                             SAILPLANE 6 PATA
                                                                                                                                                                  PILOT
TASK
                                                 DESCRIPTION OF TASKS
                                                                                                                                                       2
                                                                                                                                                                                                              5
                                                                                                                                                                                                                                                              AVER. STD DEV
                                                                                                                                                                                                                               6
                                 C. PILOT OPINION OF CRUISING FLIGHT

1. EASE OF CONTROLLING AIRSPEED

2. PULL UP INTO THERMAL

3. EASE OF PERF. SECONDARY TASKS

4. RIDE QUALITY

5. EASE OF MAIN. STRAIGHT FLIGHT
  68
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  84
           AVER. AND STD. DEV. OF SUBTASKS (EX 1,2,...)
                                                                                                                                     .0 .0 1.2 .4 1.8 .7
                                                                                                                                                                                        .0 .0
                                                                                                                                                                                                         .n .n 2.8 1.2 2.n .n 1.9
                                                                                                                                                                                                                                                                               •92
TASK
                     PILOT
                                                                                                                       COMMENTS
                                              EXCELLENT
SHOULD BE VERY MODERATE IN THIS GLIDER
AIRSPEED DECREASES VERY RAPIDLY
GUICK, EASY BECAUSE OF LARGE STABILITY
NOT AS SOFT AS GLASS SHIP, NOISY
 701727344
                          6
                                               GOOD
                                               LARGE ATTITUDE CHANGES WITH AIRSPEED, NOISY AT TIMES
```

1. Report No. NASA CR-2960	Government Accession No. 3. Recipient's Catalog No.			pient's Catalog No.						
4. Title and Subtitle				5. Report Date						
Pilot Evaluation of Sailplan	ne Handling Qualit	ies	May 1							
-	Q .		6. Perfo	rming Organization Code						
7. Author(s)			8. Perfo	rming Organization Report No.						
A. G. Bennett, Jr.	10. Work	Unit No.								
9. Performing Organization Name and Address	\$	-								
Mississippi State Universit	У		11. Cont	11. Contract or Grant No.						
Department of Aerophysics a	nd Aerospace Engir	neering	NSG-1	NSG-1284						
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National Aeronautics and Spa Washington, D.C. 20546	14. Spon	14. Sponsoring Agency Code								
15. Supplementary Notes	To a sub- Comp									
Langley technical monitor:	Joseph Gera									
Final report.										
16. Abstract										
Seven test pilots flew	six sailplanes in	a round	i-robin evalua	tion of sailplane						
handling qualities. An eva- plane operational envelope	luation was made o	of the ha	andling qualit	les over the sall-						
the evaluation instrument.	The sailplanes we	ere chose	en to represen	t the range of						
handling and performance ch										
The evaluation sailplanes were found generally deficient in the area of cockpit layout. The pilots indicated general dissatisfaction with high pitch sensitivity especially when coupled with inertially induced stick forces. While all sailplanes were judged satisfactory for centering thermals and in the ease of speed control in circling flight, pilot opinions diverged on the maneuvering response, pull-out characteristics from a dive, and on phugoid damping. Lateral-directional control problems were noted mainly during takeoff and landing for most sailplanes with the landing wheel ahead of center of gravity. Pilot opinion of in-flight lateral-directional stability and control was generally satisfactory. Five of the evaluation sailplanes exhibited a very narrow airspeed band in which perceptible stall warning buffet occurred. However, this characteristic was considered not objectionable when stall recovery was easy. The pilots objected to the characteristics of a wide airspeed band of stall warning followed by a stall with yawing and rolling tendency and substantial loss of altitude during the stall. Glide path control for the evaluation sailplanes was found to be generally objectionable.										
17. Key Words (Suggested by Author(s))										
Handling Qualities, Stabili	· ·	Unalegatian Unlimited								
Sailplane, Cooper-Harper Ra Pilot Ratings, Sailplane Ce	Unclassified-Unlimited									
		Subject Category								
19. Security Classif. (of this report)	20. Security Classif. (of this p	age)	21. No. of Pages	22. Price*						
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